# **Neuse River Basin**



# **Regional Hazard Mitigation Plan** Greene, Jones, Lenoir, Pitt and Wayne Counties

FEMA Approval: June 22, 2015





U.S. Department of Homeland Security FEMA Region IV 3003 Chamblee Tucker Road Atlanta, GA 30341



June 22, 2015

Mr. Chris Crew State Hazard Mitigation Officer North Carolina Division of Emergency Management 4238 Mail Service Center Raleigh, North Carolina 27699

Reference: Neuse River Basin Regional Multi-jurisdictional Hazard Mitigation Plan

Dear Mr. Crew:

We are pleased to inform you that the Neuse River Basin Regional Multi-jurisdictional Local Hazard Mitigation Plan is in compliance with the federal hazard mitigation planning standards resulting from the Disaster Mitigation Act of 2000, as contained in 44 CFR 201.6. The plan is approved for a period of five (5) years, to June 21, 2020.

This plan approval extends to the following participating jurisdictions that provided a copy of their resolution adopting the plan:

- Greene County
- Town of Hookerton
- Town of Walstonburg
- Lenoir County
- City of Kinston
- Town of La Grange
- Pitt County
- Town of Bethel
- Town of Falkland
- Village of Simpson

The approved participating communities are hereby eligible applicants through the State for the following mitigation grant programs administered by the Federal Emergency Management Agency (FEMA):

- Hazard Mitigation Grant Program (HMGP)
- Pre-Disaster Mitigation (PDM)
- Flood Mitigation Assistance (FMA)

National Flood Insurance Program (NFIP) participation is required for some programs.

We commend the participants in the Neuse River Basin local mitigation plan for the development of a solid, workable plan that will guide hazard mitigation activities over the coming years. Please note that all requests for funding will be evaluated individually according to the specific eligibility and other requirements of the particular program under which the application is submitted. For example, a specific mitigation activity or project identified in the plan may not meet the eligibility requirements for FEMA funding, and even eligible mitigation activities are not automatically approved for FEMA funding under any of the aforementioned programs.

We strongly encourage each community to perform an annual review and assessment of the effectiveness of their hazard mitigation plan; however, a formal plan update is required at least every five (5) years.

We also encourage each Community to conduct a plan update process within one (1) year of being included within a Presidential Disaster Declaration or of the adoption of major modifications to their local Comprehensive Land Use Plan or other plans that affect hazard mitigation or land use and development.

When the plan is amended or revised, it must be resubmitted through the State as a "plan update" and is subject to a formal review and approval process by our office. If the plan is not updated prior to the required five (5) year update, please ensure that the draft update is submitted at least six (6) months prior to expiration of this plan.

The State and the participants in the Neuse River Basin Regional plan should be commended for their close coordination and communications with our office in the review and subsequent approval of the plan. If you or the Neuse River Basin planning committee have any questions or need any additional information please do not hesitate to contact Victor Geer, of the Hazard Mitigation Assistance (HMA) Branch at (770) 220-5659, or Linda L. Byers of my staff at (770)-220-5498.

Robert E. Lowe, Chief Risk Analysis Branch Mitigation Division

U.S. Department of Homeland Security FEMA Region IV 3003 Chamblee Tucker Road Atlanta, GA 30341



July 15, 2015

Mr. Chris Crew State Hazard Mitigation Officer North Carolina Division of Emergency Management 4238 Mail Service Center Raleigh, North Carolina 27699

Reference: Neuse River Basin Regional Multi-jurisdictional Hazard Mitigation Plan

Dear Mr. Crew:

This is a follow-up to our previous correspondence of June 22, 2015, in which we approved the Neuse River Basin Regional Multi-jurisdictional Hazard Mitigation Plan and all the participating communities that submitted their resolutions at the time of plan approval. We have recently received from your office the following resolutions for inclusion within this plan and subsequently have approved these communities under the approved Neuse River Basin Regional Multi-jurisdictional Hazard Mitigation Plan:

- City of Goldsboro
   Town of Grimesland
- City of Greenville
   Town of Pink Hill
- Town of Ayden
   Town of Pollocksville
- Town of Farmville
   Town of Snow Hill
- Town of Fountain
   Town of Winterville
- Town of Grifton

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National Flood Insurance Program (NFIP) participation is required for some programs.

We continue to commend the participants in the Neuse River Basin Regional Multi-jurisdictional Hazard Mitigation Plan for the development of a solid, workable plan that will guide hazard mitigation activities over the coming years.

Please note that all requests for funding will be evaluated individually according to the specific eligibility and other requirements of the particular program under which the application is submitted. For example, a specific mitigation activity or project identified in the plan may not meet the eligibility requirements for FEMA funding, and even eligible mitigation activities are not automatically approved for FEMA funding under any of the aforementioned programs.

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When the Plan is amended or revised, it must be resubmitted through the State as a "plan update" and is subject to a formal review and approval process by our office. If the Plan is not updated prior to the required five (5) year update, please ensure that the Draft update is submitted at least six (6) months prior to expiration of this plan approval.

If you or the participants in the Neuse River Basin Regional Multi-jurisdictional Hazard Mitigation Plan have any questions or need any additional information please do not hesitate to contact Victor Geer of the Hazard Mitigation Assistance Branch, at (770) 220-5659 or Linda L. Byers of my staff at (770) 220-5498.

Sincerely,

Robert E. Lowe, Chief Risk Analysis Branch Mitigation Division



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# I. INTRODUCTION

When a major natural event strikes our built environment, it is deemed a "natural disaster." Hazard mitigation is simply about preventing natural disasters. The idea of preventing natural disasters at first seems counterintuitive if not impossible. We certainly cannot prevent natural events, like hurricanes and tornados. Yet the impacts of natural events – who and what gets hurt – are largely determined by what, where, and how we build and function. Thus, some impacts of natural hazards on our population, and economic, social, and physical environment are, in the bigger picture, self-inflicted. As citizens and local government entities, we have not inherited a perfectly planned and resilient community. Thus, we must assess current vulnerabilities resulting from past decisions relating to development design and location in an effort to reduce the harmful impacts of natural, and in some cases man-made, hazards.

North Carolina Emergency Management summarizes hazard mitigation as follows:

"Hazard mitigation involves the use of specific measures to reduce the impact of hazards on people and the built environment. Measures may include both structural and nonstructural techniques, such as protecting buildings and infrastructure from the forces of nature or wise floodplain management practices. Actions may be taken to protect both existing and/or future development. It is widely accepted that the most effective mitigation measures are implemented before an event at the local government level, where decisions on the regulation and control of development are ultimately made."

# II. NEUSE RIVER BASIN REGION

A regional hazard mitigation plan is classified by the Federal Emergency Management Agency (FEMA) as any mitigation planning effort involving two or more county jurisdictions. This Hazard Mitigation Plan (HMP) involves a five-county region including Greene County, Jones County, Lenoir County, Pitt County, and Wayne County. All the municipalities within these five counties are also participants in this plan, including Hookerton, Snow Hill, Walstonburg, Maysville, Pollocksville, Trenton, Kinston, La Grange, Pink Hill, Ayden, Bethel, Falkland, Farmville, Fountain, Greenville, Grifton, Grimesland, Simpson, Winterville, Eureka, Fremont, Goldsboro, Mount Olive, Pikeville, Seven Springs, and Walnut Creek. Once completed and certified by FEMA, this document will replace all mitigation planning documents previously adopted by any of the participating jurisdictions.

This Regional HMP is being developed as a new document. The planning process and format is being developed in a manner that will facilitate future updates and implementation at the regional scale.



# III. HAZARD MITIGATION LEGISLATION

In the early 1990s, a new federal policy regarding disasters began to evolve. Rather than simply reacting whenever disasters strike communities, the federal government would encourage communities to first assess their vulnerability to various disasters, and then take actions to reduce or eliminate potential risks. The logic is simply that a disaster resistant community can rebound from a natural disaster with less loss of property or human injury, at much lower cost, and consequently more quickly. Moreover, other costs associated with disasters, such as the time lost from productive activity by business and industries, are minimized.

The Robert T. Stafford Disaster Relief and Emergency Assistance Act (Pub. Law 93-288, as amended) embodies this new philosophy. Section 409 of the Stafford Act sets forth the requirements that communities evaluate natural hazards within their respective jurisdictions and develop an appropriate plan of action to mitigate those hazards.

The amended Stafford Act requires that the community identify potential hazards to the health, safety and well-being of its residents and identify and prioritize actions that can be taken by the community to mitigate those hazards – before disaster strikes. For communities to remain eligible for hazard mitigation assistance from the federal government, they must first prepare a hazard mitigation plan (this plan). These plans may be developed at the municipal, county, or regional level.



Responsibility for fulfilling the requirements of Section 409 of the Stafford Act and administering the FEMA Hazard Mitigation Program, as outlined in the Code of Federal Regulations (44 CFR 206.405), has been delegated to the State of North Carolina, specifically to the North Carolina Division of Emergency Management (NCEM).

The Disaster Mitigation Act of 2000 (DMA 2K) amended the Robert T. Stafford Disaster Relief and Emergency Assistance Act (the Act) by repealing the previous mitigation planning provisions (Section 409) and replacing them with a new set of mitigation plan requirements (Section 322). This new section emphasizes the need for state, tribal, and local entities to closely coordinate mitigation planning and implementation efforts.

On July 1, 2008, FEMA issued a revised version of the *Local Multi-Hazard Mitigation Planning Guidance* ("Blue Book"), which is the standard utilized for preparation of this plan. Among the most significant changes in the planning guidelines reflected in this update are 1) estimation of the numbers and types of structures that have experienced repetitive flood losses, 2) identification of actions to ensure continued local compliance with the National Flood Insurance Program (NFIP), and 3) integration of Community Rating System (CRS) planning initiatives with the overall hazard mitigation planning process.





It should also be noted that in 2013, the Community Rating System under the National Flood Insurance Program adopted revised guidance. Although not all communities throughout the region participate in the program, those that do should take note regarding the updated guidance. This plan will acknowledge and provide direction for maintaining a given jurisdiction's current CRS rating.

# IV. WHAT IS HAZARD MITIGATION AND WHY IS IT IMPORTANT TO THE NEUSE RIVER BASIN REGION?

# A. What is Hazard Mitigation?

Hazard mitigation is the practice of reducing risks to people and property from natural disasters. Hazard mitigation involves recognizing and adapting to natural forces, and is defined by FEMA as any sustained action taken to reduce long-term risk to human life and property from natural hazards. A fundamental premise of hazard mitigation is that current dollars invested in mitigation will significantly reduce the demand for future expenditures by reducing the extent of emergency recovering, repair, and reconstruction following a disaster.

## B. Why is Hazard Mitigation Important to the Neuse River Basin Region?

The Neuse River Basin Regional Hazard Mitigation Plan (HMP) is being completed to attain the following goals:

- Promote the public health, safety, and general welfare of residents and minimize public and private losses due to natural hazards.
- Reduce the risk and impact of future natural disasters by regulating development in known high hazard areas.
- Pursue funds to reduce the risk of natural hazards to existing developments where such hazards are clearly identified and the mitigation efforts are cost-effective.
- Effectively expedite post-disaster reconstruction.
- Provide education to citizens that empower them to protect themselves and their families from natural hazards.
- Protect fragile natural and scenic areas within the planning jurisdiction.
- Improve upon regional emergency service provision and response.



These goals address the wide range of needs facing the Neuse River Basin Region and served as the foundation for the development of regional and local strategies outlined within Section 6 of the plan.

Hazard mitigation planning is intended to construct a framework for the prevention and reaction to disasters if and when they may occur. The framework created by this plan will help to instill an ongoing effort to lessen the impact that disasters have on citizens and property throughout the region. There are many aspects of mitigation planning that cannot be addressed at the regional level. In order to address this issue, this plan will outline strategies that will deal with both regional mitigation initiatives and strategies that serve the needs of each individual participating jurisdiction.

## V. PLAN FORMAT

In developing this plan, including all strategic initiatives and policy statements, the following factors were taken into account:

- ► The strategy will improve upon the region's participation and role in the National Flood Insurance Program; and
- The policy meets at least one community mitigation goal; and
- The policy complies with all laws and regulations; and
- The policy is cost-beneficial; and
- The community implementing the policy has (or will have) the capability to do so; and
- The policy is environmentally sound; and
- The policy is technically feasible.

The plan format is presented in a manner that the MAC feels best represents the current situation within the region, as well as each participating jurisdiction. In developing this plan, the Neuse River Basin region has been viewed as a single entity; however, when necessary a detailed overview of county and municipal data is provided.

The plan content is organized as follows:

## Section 1. Introduction

This section of the HMP update provides a statement of the problem, the purpose of the plan, acknowledges the participants in the planning process, describes the planning process, and reviews the citizen participation and adoption process for the HMP.



# Section 2. Regional Profile

This section of the HMP update outlines the existing conditions throughout the Region and the participating jurisdictions. These overviews address the following existing conditions: history, demographics, topography, climate, and other general information regarding the community. The detailed profiles provided within this section address each county independently. The demographic composition of each county within the Neuse River Basin region varies greatly and the data within Section 2 outlines the key differences.

## Section 3. Hazard Identification and Analysis

This section of the HMP update provides relevant data and narrative descriptions of natural hazards that impact the Neuse River Basin region. The information within this section is based on interviews with local officials and on public data sources such as the National Climatic Data Center and FEMA. Throughout this section the Neuse River Basin Region is addressed as a single entity. The hazards identified and discussed within this section generally impact each individual county equally. Due to this fact the weather history and likelihood of occurrence data has been presented at the regional scale.

## Section 4. Community Capability Assessment

This section of the HMP update provides an assessment of each community's current hazard mitigation practices, as well as its potential to engage in mitigation activities. This section provides an overview of both regional and local mechanisms available to key decision makers. All participating jurisdictions within this plan have been addressed within this plan's capability review. The following is addressed for each county and municipal government participating in this planning effort: administrative capabilities, infrastructure policies (when applicable), land development controls, and existing local and state policy programs.

## Section 5. Vulnerability Assessment

This section of the HMP update identifies specific locations throughout the Neuse River Basin Region that are vulnerable to natural hazards through narrative, data, and maps. The vulnerability assessment looks at each county independently. This approach was taken due to discrepancies in data that exist between each individual county. In working through this assessment, the best available data was utilized to conduct a vulnerability assessment that will give an indication of existing and future "at-risk" development within each participating jurisdiction.

## Section 6. Mitigation Goals, Objectives, and Strategies

This section of the HMP identifies local/regional goals, objectives, and specific strategies which will respond to identified mitigation needs by completing the following steps:

- Identifying policies to carry out the mitigation strategies
- Creating an action plan for the mitigation strategies
- Prioritizing the policies



- Identifying funding sources
- Assigning implementation responsibilities

Strategies have been developed to address both regional and local needs. In developing this plan, it was determined that although this is a regional planning effort, some mitigation efforts are carried out at the county and/or municipal level. Due to this distinction, a wide range of implementation strategies are provided ranging from very broad (regional) to very specific (local project specific strategies).

# Section 7. Monitoring, Evaluating and Reporting Progress

This section of the HMP provides procedures for ongoing monitoring and evaluation after the HMP is adopted by each community's governing body, NCEM, and FEMA. Additionally, this section outlines procedures to ensure that an annual evaluation report is prepared and appropriate revisions and updates of the plan are completed.

# Appendices

These sections present supporting documentation as outlined within the plan. All maps referenced throughout the HMP will be included in Appendix A.

# VI. INCORPORATION OF EXISTING PLANS, STUDIES, AND REPORTS

Each jurisdiction participating in this plan, including all municipalities, has a wide range of existing policy and regulatory documents to assist in the preparation of the Hazard Mitigation Plan. Information from each respective county's Comprehensive Plan, Zoning/Subdivision Ordinance (where applicable), and Flood Damage Prevention Ordinance were instrumental in compiling information presented in this plan. Through implementation of this plan each participating jurisdiction will continue to reference these documents in an effort to carry out an effective mitigation program at both the local and regional level. A summary of plans and ordinances currently maintained by each participating jurisdiction is provided in Section 4, Community Capability Assessment.

# VII. PLANNING PROCESS

In April 2012, Pitt County applied for and, in 2013, received a Pre-Disaster Mitigation (PDM) Program grant through the North Carolina Division of Emergency Management (NCEM) for the Neuse River Basin Region. NCEM approved the county's grant application and the hazard mitigation planning process began. Upon receipt of the aforementioned PDM grant, primary responsibility for development of the Neuse River Basin Regional Hazard Mitigation Plan was placed in the hands of the Planning Directors and/or Emergency Management Directors for Greene, Jones, Lenoir, Pitt, and Wayne counties. As stated, Pitt County served as the lead agency.



In late 2013, Pitt County procured the services of Holland Consulting Planners, Inc., (HCP) of Wilmington, North Carolina, to assist in the development of a comprehensive Hazard Mitigation Plan Update for the five-county region.

Subsequent to establishing a work authorization with the planning consultant, Pitt County called an initial scoping meeting with the project consultant and all regional partners. This meeting involved a general discussion of how the project should be carried out, including establishing a Regional Mitigation Advisory Committee (MAC) to oversee plan development.

Through discussions at the initial meeting, it was determined that the best approach to dealing with this effort would be to establish a Regional MAC, while still maintaining the presence and membership of each individual County MAC. The Regional MAC was charged with developing the overall document and establishing regional strategies. All regional MAC meetings are open to the public, including the MAC members of each individual county jurisdiction. Each County MAC was charged with addressing the needs of their respective county, and was responsible for reviewing the draft and identifying any gaps, errors, and/or omissions.

Dealing with natural hazards and disasters is rarely the responsibility of one employee or official in any community. Rather, it is a team effort, often comprised of representatives from administration, planning/zoning, public works, fire/police, and other offices. These various interests are represented on each County MAC in order to efficiently address this "multi-disciplinary" aspect of hazard mitigation.

County MAC members were charged with the responsibility of working through the development of local strategies, and assisting the consultant through compiling the information, input, and background required to develop the overall regional plan. The following provides a listing of the MAC members that participated in meetings for each participating County jurisdiction:

## **Greene County Mitigation Advisory Committee**

| MAC Member    | Jurisdiction/Agency              |
|---------------|----------------------------------|
| Randy Skinner | Greene County Emergency Services |
| Trey Cash     | Greene County Emergency Services |
| April Baker   | Town of Hookerton                |
| Dana Hill     | Town of Snow Hill                |
| Susan Casper  | Town of Walstonburg (Mayor       |

#### **Jones County Mitigation Advisory Committee**

| MAC Member        | Jurisdiction/Agency                   |  |  |
|-------------------|---------------------------------------|--|--|
| Franky J. Howard  | Jones County Manager's Office         |  |  |
| Jayne Robb        | Jones County ED & Planning Department |  |  |
| Jonathan Franklin | Town of Maysville (Mayor)             |  |  |
| Jay Bender        | Town of Pollocksville (Mayor)         |  |  |
| Darlene Spivey    | Town of Trenton (Mayor)               |  |  |



## Lenoir County Mitigation Advisory Committee

| MAC Member        | Jurisdiction/Agency              |
|-------------------|----------------------------------|
| Dustin Burkett    | Lenoir County Emergency Services |
| Justin Tilghman   | Lenoir County Emergency Services |
| Adam Short        | City of Kinston                  |
| Heith Harrison    | Town of La Grange                |
| Kimberly Mitchell | Town of Pink Hill                |
|                   |                                  |

## Pitt County Mitigation Advisory Committee

| MAC Member        | Jurisdiction/Agency              |
|-------------------|----------------------------------|
| James Rhodes      | Pitt County Planning             |
| Eli Johnson       | Pitt County Planning             |
| Bryan Jones       | Pitt County Planning             |
| Tracy Cash        | Pitt County Planning             |
| Tabitha Austen    | Pitt County Planning             |
| Jonas Hill        | Pitt County Planning             |
| Noel Lee          | Pitt County Emergency Management |
| Angela Brown      | Pitt County Emergency Management |
| Robert Sutton     | Town of Ayden                    |
| Todd Bullock      | Town of Bethel                   |
| Vickie Wells      | Town of Falkland                 |
| Paul Ellis        | Town of Farmville                |
| Letha Hines       | Town of Fountain                 |
| Scott Godefroy    | City of Greenville               |
| Tom Weitnauer     | City of Greenville               |
| Billy Merrill     | City of Greenville               |
| Joe Albright      | Town of Grifton                  |
| Lee Latham        | Town of Grimesland               |
| David Boyd        | Village of Simpson               |
| Brenda G. Hawkins | Village of Simpson               |
| Alan Lilley       | Town of Winterville              |
|                   |                                  |

## **Wayne County Mitigation Advisory Committee**

| MAC Member         | Jurisdiction/Agency             |
|--------------------|---------------------------------|
| William Smith, III | Wayne County Manager's Office   |
| Mel Powers         | Wayne County Emergency Services |
| Connie Price       | Wayne County Planning           |
| Reta Chase         | Town of Eureka                  |
| Kerry McDuffie     | Town of Fremont                 |
| Marty Anderson     | City of Goldsboro               |
| Charles Brown      | Town of Mount Olive             |
| Blake Proctor      | Town of Pikeville               |
| Amanda Herring     | Town of Seven Springs           |
| Lou Cook           | Village of Walnut Creek         |



#### **Neuse River Basin**

| MAC Member  | Jurisdiction/Agency           |
|---|-------------------------------|
| Richard Hicks, Interim County Manager<br>Randy Skinner, Emergency Management Director<br>Misty Chase, Planning & Economic Development Coordinator   | Greene County Representatives |
| Franky J. Howard, County Manager<br>Carol Tyndall, Emergency Management Coordinator   | Jones County Representatives  |
| Michael W. Jarman, County Manager<br>Roger Dail, Emergency Services Director<br>Gary O'Neal, Planning & Inspection Director   | Lenoir County Representatives |
| D. Scott Elliott, County Manager<br>Noel Lee, Emergency Management Director<br>James Rhodes, AICP, Planning & Development Director<br>Bryan Jones, Planner II<br>Tracy Cash, Planner II/GISP<br>Eli Johnson, Planner III/AICP/GISP<br>Jonas Hill, Planner III | Pitt County Representatives   |
| William "Lee" Smith III, County Manager<br>A. Joe Gurley, III, Emergency Services Director<br>Connie Price, Planning Director   | Wayne County Representatives  |

In working through development of a regional mitigation plan, each community involved has unique issues that need to be addressed. In order to address these unique needs, each county involved in this project took a slightly different approach. A minimum of two MAC meetings were held in each county. Notification of all county MAC meetings were made via email communication or hard copy letter depending upon the preference of the jurisdiction (see Appendix B for participation documentation). The distribution list was established in concert with each participating county. Additionally, five (5) meetings of the Regional MAC were held and two widely advertised public input meetings were convened. The following provides a detailed breakdown of these meetings by jurisdiction:

## **Greene County**

- January 23, 2014: The initial meeting of the Greene County MAC was held. This meeting wasfocused on a review of the county's existing plan including: confirmation of critical facilities, a review of the current hazard summary and impact ratings, and a discussion of progress in relation to current mitigation actions.
- March 14, 2014: At the second meeting of the Greene County MAC, revised strategies were submitted for review and discussion. Discussion focused on finalizing draft strategies and reviewing the steps necessary to complete the draft plan.



# Jones County

- May 9, 2014: The initial meeting of the Jones County MAC was held. This meeting was focused on a review of the county's existing plan including: confirmation of critical facilities, a review of the current hazard summary and impact ratings, and a discussion of progress in relation to current mitigation actions.
- June 5, 2014: At the second meeting of the Jones County MAC, revised strategies were submitted for review and discussion. Discussion focused on finalizing draft strategies and reviewing the steps necessary to complete the draft plan.

# <u>Lenoir County</u>

- April 17, 2014: The initial meeting of the Lenoir County MAC was held. This meeting was focused on a review of the county's existing plan including: confirmation of critical facilities, a review of the current hazard summary and impact ratings, and a discussion of progress in relation to current mitigation actions.
- April 25, 2014: At the second meeting of the Lenoir County MAC, revised strategies were submitted for review and discussion. Discussion focused on finalizing draft strategies and reviewing the steps necessary to complete the draft plan.

# <u>Pitt County</u>

- <u>October 2013</u>: Following selection of a project consultant, Pitt County, acting as lead agency, held a coordination meeting with the consultant. This meeting focused on working through project logistics.
- December 4, 2013: The initial meeting of the Pitt County MAC was held. An overview of the project scope and schedule was provided. Participating jurisdictions were asked to review elements of the county's existing plan relevant to their jurisdiction.
- January 22, 2014: This meeting focused on providing an overview of the Community Rating System in relation to the current planning process. This issue is especially important to Pitt County because of the high CRS participation rate. Additionally, a review of hazards impacting the county and their potential impacts were discussed.
- <u>February 26, 2014</u>: This meeting focused on a review of draft mitigation strategies to be incorporated into the plan. Additionally, the MAC discussed progress that has been made in relation to mitigation activities currently in place.



• July 16, 2014: The final meeting of the Pitt County MAC was held. A complete draft plan was provided for review in preparation for plan review by NCEM and FEMA.

# <u>Wayne County</u>

- January 30, 2014: The initial meeting of the Wayne County MAC was held. This meeting was focused on a review of the county's existing plan including: confirmation of critical facilities, a review of the current hazard summary and impact ratings, and a discussion of progress in relation to current mitigation actions.
- <u>February 28, 2014</u>: The second MAC meeting was rescheduled due to poor attendance caused by inclement weather.
- March 14, 2014: At the rescheduled second meeting of the Wayne County MAC, revised strategies were submitted for review and discussion. Discussion focused on finalizing draft strategies and reviewing the steps necessary to complete the draft plan.

# **Regional Mitigation Advisory Committee Meetings**

- November 2013: An initial meeting of the Regional MAC was held. Project partners, including representatives of each participating jurisdiction were in attendance. This meeting focused on providing an overview of the project including how the planning process would be carried out.
- <u>March 19, 2014</u>: A meeting of the Regional MAC was held to provide an update on the project's status. The Regional MAC also discussed draft Regional mitigation strategies for incorporation into the draft plan.
- <u>April 17, 2014</u>: The Regional MAC convened and finalized the draft Regional mitigation strategies.
   Additionally, a summary of steps required to finish the project was discussed.
- <u>August 27, 2014</u>: The final meeting of the Regional MAC was held. At this meeting, an overview of the draft plan was provided in addition to a summary of project closeout procedures.



# **Regional Project Citizen Participation**

In order to solicit public input regarding the Neuse River Basin Regional HMP, two public forums were held; one in Greenville (Pitt County) and the other in Goldsboro (Wayne County). These meetings were advertised locally through a newspaper of general circulation in each participating county. Affidavits of publication for the meeting notices have been provided in Appendix C.

- July 16, 2014: The initial public forum was held in conjunction with the regularly scheduled Pitt County Planning Board meeting. Prior to the meeting, an open house was held to provide additional opportunities for the public to be involved. The formal meeting was televised locally. Additionally, a newspaper article was written about the project overall including bringing attention to the project website (www.neuseriverregionalhmp.org). No comments from the public were received at this meeting.
- <u>September 3, 2014</u>: The second public forum was held in the Wayne County Planning Department. An overview of the project was provided and no comments from the public were received.

Initial draft sections of the plan were completed and distributed to the MAC on February 26, 2014, with a final draft version of the entire plan being distributed on July 16, 2014, to all Regional MAC members. Additionally, the plan was posted on a website established for the project providing for review by the following agencies and organizations: NC Forest Service, NC Department of Transportation, NC Cooperative Extension, NC Department of Environment and Natural Resources, American Red Cross, NC Office of Emergency Medical Services, Eastern Regional Advisory Committee (ERAC), Greenville Utilities Commission, Pitt Community College, and East Carolina University. All adjacent county jurisdictions were made aware that the plan was available for review as well. All entities were notified via email in an effort to solicit input, and included a link to the project website (see Appendix C). No comments have been received to date; however, any comments received prior to adoption and certification will be incorporated into the plan.

Review comments were received from Regional MAC members on September 25, 2014, and NCEM on December 5, 2014. Revisions were made to the final draft HMP based on these comments (see Appendix D).



# VIII. AUTHORITY FOR HMP ADOPTION AND RELEVANT LEGISLATION

This HMP Update will be adopted by the Greene, Jones, Lenoir, Pitt, and Wayne County Boards of Commissioners and the governing bodies of each of the participating municipalities under the authorities and police powers granted to county and municipal governments by the North Carolina General Statutes (see NCGS, Chapter 153A).

The HMP has been developed in accordance with the requirements of the following laws, regulations, and guidance:

- North Carolina General Statutes (N.C.G.S), Chapter 166-A: North Carolina Emergency Management Act, as amended by Senate Bill 300: An Act to Amend the Laws Regarding Emergency Management as Recommended by the Legislative Disaster Response and Recovery Commissioner (a.k.a. Session Law 2001-214), adopted June 15, 2001; and
- Public Law 106-390, The Robert T. Stafford Disaster Mitigation Act of 2000, as amended (adopted October 30, 2000); and
- Interim Final Regulations regarding Hazard Mitigation Planning and the Hazard Mitigation Grant Program at 44 C.F.R. Parts 201 and 206 as published in the Federal Register: October 1, 2002 (Volume 67, Number 190, Page 61512-61515).

The above-listed laws, regulations and guidance should be carefully monitored to ensure continued compliance.



# I. INTRODUCTION

As Greene, Jones, Lenoir, Pitt, and Wayne Counties collectively comprise the Neuse River Basin Region, general information for the region as a whole such as location, topography/geology, and climate is provided in this section. Following the region's introductory information is a summary for each county, containing pertinent information regarding history, and demographics such as population, housing, and economic characteristics.

## A. Location

Greene, Jones, Lenoir, Pitt, and Wayne Counties are located in eastern North Carolina's Coastal Plain section (see Figure 1). The CSX Transportation, North Carolina Railroad, and Norfolk-Southern Railways run through Greene, Lenoir, Pitt, and Wayne Counties. Roadway transportation for the area is provided by Interstate 795 and US Routes 117 and 258 (running in a north-south direction), and 13, 64, 70 and 264 (east-west), and State Highways 11, 30, 33, 41, 43, 55, 58, 91, 102, 111, 118, 121, 123, 222, 581, and 903. Pitt-Greenville Airport is located on NC 11 approximately 10 minutes northwest of downtown Greenville. The airport is centrally situated within Pitt County and easily accessible to surrounding smaller communities. Air passenger service is provided by US-Air Express to Raleigh-Durham International Airport and Charlotte Douglas International Airport. The North Carolina Global TransPark is located at the Kinston Regional Jetport (Stallings Field) in Kinston.

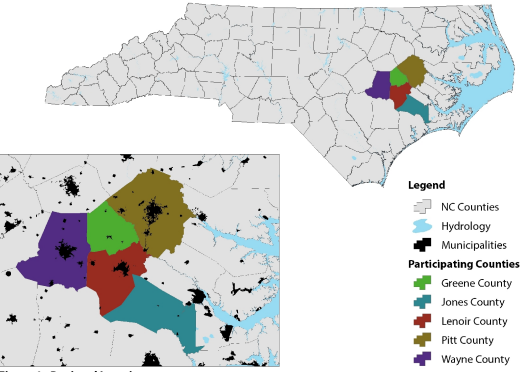


Figure 1. Regional Location



# B. Topography/Geology

The Neuse River Basin region has a nearly level to gently sloping topography. Elevations range from 10 feet above sea level near the Neuse River in Lenoir County to about 190 feet in the southwestern part of Wayne County. Soils near drainageways are well drained to moderately well drained; whereas, toward the center of the interstream divides, they are somewhat poorly to very poorly drained. The underlying material in the swamp areas of the region is slowly permeable, and internal drainage is slow. The Region is drained by the Tar/Pamlico, Neuse, and Trent Rivers and their tributaries.



**Cliffs of the Neuse State Park** *Photo Courtesy of the NC Division of Parks and Recreation* 



**Neuse River** *Photo Courtesy of the US Fish and Wildlife Service* 

## C. Climate

The climate of the Neuse River Basin Region is warm and humid. Summers are long and hot, and winters are short and mild. Summer thunderstorms account for a large part of the growing season rainfall, which is therefore subject to wide variations from year to year, from month to month, and even from county to county. In some years, there may be periods of 5 to 20 days when some local areas do not have any significant rainfall. In such cases, irrigation may be a worthwhile aid to crop production. The amount of rainfall is frequently increased in autumn and occasionally in summer by the passage of a tropical storm over the region. Rainfall in winter is usually associated with large low-pressure storms passing over the eastern part of the United States or over the Atlantic Ocean. It is less variable than rainfall in summer.

Some snow or sleet occurs almost every winter, but accumulations are generally small, and they melt in a few hours. The blanketing effect of a layer of snow that last for several days is extremely rare. The average annual maximum temperature is 77.5 degrees F., and the average minimum temperature is 45.5 degrees F.



# II. GREENE COUNTY

# A. History

Greene County, previously part of land grant by King Charles II of England in 1663, was first settled around 1710 by immigrants from Maryland, Virginia, and parts of North Carolina. Upon arrival of these new settlers, the Tuscarora Indians either killed, drove off, or tortured great numbers of the settlers. However, in March, 1713, a fighting force of South Carolinians and Yemassee Indians, under Colonel Murice Moore, defeated the Tuscarora, under the leadership of Chief Hancock. This was the final major battle of the Tuscarora War at Fort Neoheroka near current day Snow Hill. With the "demise" of the Indian threat, County settlers advanced in their various economic pursuits.

In 1758, the area now recognized as Greene and Lenoir Counties was separated from Johnston County and named Dobbs for the Royal Governor. Greene County was formed in 1791 from the northern part of Dobbs County. It was originally named Glasgow County in honor of James Glasgow, North Carolina Secretary of State from 1777 to 1798. However, Glasgow and accomplices were involved in issuing fraudulent land grants and were subsequently indicted. The residents of the county then changed its name to Greene County, in honor of Nathaniel Greene, one of General Washington's supporters. The county seat, Snow Hill, is the largest town and major commercial center in the county. The town draws its name from the historic white sandy banks of nearby Contentnea Creek.

## B. Demographic Summary

## 1. Population

The population for Greene County increased by 23.3% from 1990 to 2000, and increased by 12.6% from 2000 to 2010. Table 1 provides a summary of Greene County's population figures by municipality.

#### Table 1. Greene County/Municipalities Population, 1990-2010

| _                             | Т      | otal Population |        | Р       | ercent Change |         |
|-------------------------------|--------|-----------------|--------|---------|---------------|---------|
|                               | 1990   | 2000            | 2010   | '90-'00 | '00-'10       | '90-'10 |
| Hookerton                     | 422    | 467             | 409    | 10.7%   | -12.4%        | -3.1%   |
| Snow Hill                     | 1,378  | 1,514           | 1,595  | 9.9%    | 5.4%          | 15.7%   |
| Walstonburg                   | 188    | 224             | 219    | 19.1%   | -2.2%         | 16.5%   |
| Subtotal - All Municipalities | 1,988  | 2,205           | 2,223  | 10.9%   | 0.8%          | 11.8%   |
| Unincorporated Areas          | 13,396 | 16,769          | 19,139 | 25.2%   | 14.1%         | 42.9%   |
| Greene County (Total)         | 15,384 | 18,974          | 21,362 | 23.3%   | 12.6%         | 38.9%   |

Source: US Census Bureau.



Between the years 1990 and 2010, Greene County municipalities experienced sporadic growth. Nearly all of the County's municipalities showed periods of population growth and decline. The Town of Snow Hill, however, was the only town to experience steady increases from 1990 to 2010, and as the county seat, has the largest population of the county's municipalities. The NC Office of State Planning predicts a continuing slight increasing trend for Greene County's overall population, with the total 2015 county population projection estimated at 21,382 persons, a 0.09% increase from the 2010 population.

2. Housing

The number of occupied housing units for the County, as reported in the 2010 American Community Survey, was 7,021, or 86.7% of the total number of housing units. Vacant housing units (1,079) comprised 13.3% of the total number of units. Table 2 summarizes the County's and municipalities' dwelling units by tenure. Walstonburg has the highest vacancy rate of Greene County's municipalities, at 18.2%, while Snow Hill has the highest percentage of rental units, at 33.8%. Overall, the County's 86.7% occupancy rate is relatively high.

|                                   | Number of Units | % of Total |                                       |
|-----------------------------------|-----------------|------------|---------------------------------------|
| Hookerton                         |                 |            |                                       |
| Owner-Occupied Units              | 158             | 65.3%      |                                       |
| Renter-Occupied Units             | 70              | 28.9%      | Hookerton's % of Rental Units 28.9%   |
| Vacant Units                      | 14              | 5.8%       | Hookerton's Vacancy Rate 5.8%         |
| Total Housing Units - Hookerton   | 242             | 100.0%     | Hookerton's % of County 3.0%          |
| Snow Hill                         |                 |            |                                       |
| Owner-Occupied Units              | 504             | 54.1%      |                                       |
| Renter-Occupied Units             | 315             | 33.8%      | Snow Hill's % of Rental Units 33.8%   |
| Vacant Units                      | 113             | 12.1%      | Snow Hill's Vacancy Rate 12.1%        |
| Total Housing Units - Snow Hill   | 932             | 100.0%     | Snow Hill's % of County 11.5%         |
| Walstonburg                       |                 |            |                                       |
| Owner-Occupied Units              | 78              | 59.1%      |                                       |
| Renter-Occupied Units             | 30              | 22.7%      | Walstonburg's % of Rental Units 22.7% |
| Vacant Units                      | 24              | 18.2%      | Walstonburg's Vacancy Rate 18.2%      |
| Total Housing Units - Walstonburg | 132             | 100.0%     | Walstonburg's % of County 1.6%        |
| Greene County                     |                 |            |                                       |
| Owner-Occupied Units              | 4,934           | 60.9%      |                                       |
| Renter-Occupied Units             | 2,087           | 25.8%      | County's % of Rental Units 25.8%      |
| Vacant Units                      | 1,079           | 13.3%      | County's Vacancy Rate 13.3%           |
| Total Housing Units - County      | 8,100           | 100.0%     |                                       |

#### Table 2. Greene County/Municipalities Summary of Housing Units by Tenure, 2010

Source: 2010 US Census.



The County's housing stock is aging – the majority of units (71.1%) were built prior to 1990. Table 3 presents housing units for the County and its municipalities by year the structures were built.

| Year             | # of Structures | % of Total |   |
|------------------|-----------------|------------|---|
| Hookerton        |                 |            |   |
| 2005 or later    | 0               | 0.0%       |   |
| 2000 to 2004     | 0               | 0.0%       |   |
| 1990 to 1999     | 54              | 22.3%      | Largest % of Hookerton's units built 1990-1999  |
| 1980 to 1989     | 50              | 20.7%      |   |
| 1970 to 1979     | 14              | 5.8%       |   |
| 1960 to 1969     | 24              | 9.9%       |   |
| 1950 to 1959     | 39              | 16.1%      |   |
| 1940 to 1949     | 27              | 11.2%      |   |
| 1939 or earlier  | 34              | 14.1%      |   |
| Total Structures | 242             | 100.0%     |   |
| Snow Hill        |                 |            |   |
| 2005 or later    | 27              | 2.9%       |   |
| 2000 to 2004     | 20              | 2.1%       |   |
| 1990 to 1999     | 101             | 10.8%      |   |
| 1980 to 1989     | 90              | 9.7%       |   |
| 1970 to 1979     | 190             | 20.4%      | Largest % of Snow Hill's units built pre-1980   |
| 1960 to 1969     | 162             | 17.4%      |   |
| 1950 to 1959     | 144             | 15.5%      |   |
| 1940 to 1949     | 59              | 6.3%       |   |
| 1939 or earlier  | 139             | 14.9%      | _   |
| Total Structures | 932             | 100.0%     |   |
| Walstonburg      |                 |            |   |
| 2005 or later    | 0               | 0.0%       |   |
| 2000 to 2004     | 0               | 0.0%       |   |
| 1990 to 1999     | 5               | 3.8%       |   |
| 1980 to 1989     | 4               | 3.0%       |   |
| 1970 to 1979     | 25              | 18.9%      |   |
| 1960 to 1969     | 15              | 11.4%      |   |
| 1950 to 1959     | 17              | 12.9%      |   |
| 1940 to 1949     | 30              | 22.7%      | Largest % of Walstonburg's units built pre-1950 |
| 1939 or earlier  | 36              | 27.3%      | _   |
| Total Structures | 132             | 100.0%     |   |

#### Table 3. Greene County/Municipalities Housing Units by Year Structure Built, 2010



| Year             | # of Structures | % of Total |  |
|------------------|-----------------|------------|--|
| Greene County    |                 |            |  |
| 2005 or later    | 191             | 2.4%       |  |
| 2000 to 2004     | 543             | 6.7%       |  |
| 1990 to 1999     | 1,607           | 19.8%      |  |
| 1980 to 1989     | 1,112           | 13.7%      |  |
| 1970 to 1979     | 2,156           | 26.6%      |  |
| 1960 to 1969     | 721             | 8.9%       |  |
| 1950 to 1959     | 776             | 9.6%       |  |
| 1940 to 1949     | 254             | 3.1%       |  |
| 1939 or earlier  | 740             | 9.1%       |  |
| Total Structures | 8,100           | 100.0%     |  |
|                  |                 |            |  |

Largest % of the County's units built 1970-1979

Source: 2006-2010 American Community Survey.

#### 3. Economy

In 2010, there was a total of 9,650 employed persons in Greene County. Of that total, approximately 76, or 0.8%, were employed by the military. Table 4 provides the county's and municipalities' unemployment rates for the civilian labor force for selected years. While the overall unemployment rate increased for the county, the Town of Walstonburg had a relatively low unemployment rate for 2010 (6.8%). The Town of Snow Hill's unemployment rate increased by 40.4%, and the Town of Hookerton's unemployment rate increased by a substantial 221% from 2000 to 2010.

|                               | 2000 | 2010  | % Change |
|-------------------------------|------|-------|----------|
| Hookerton                     |      |       |          |
| Civilian Labor Force          | 210  | 206   | -1.9 %   |
| Number Employed               | 195  | 159   | -18.5%   |
| Number Unemployed             | 15   | 47    | 213.3%   |
| Hookerton Unemployment Rate   | 7.1% | 22.8% | 221.1%   |
| Snow Hill                     |      |       |          |
| Civilian Labor Force          | 648  | 898   | 38.6%    |
| Number Employed               | 598  | 795   | 32.9%    |
| Number Unemployed             | 50   | 103   | 106.0%   |
| Snow Hill Unemployment Rate   | 7.7% | 11.5% | 49.4%    |
| Walstonburg                   |      |       |          |
| Civilian Labor Force          | 91   | 148   | 62.6%    |
| Number Employed               | 86   | 138   | 60.5%    |
| Number Unemployed             | 5    | 10    | 100.0%   |
| Walstonburg Unemployment Rate | 5.5% | 6.8%  | 23.6%    |
|                               |      |       |          |

| Table 4. Greene Count | v/Municipalities Civilia | n Unemployment Rate  | 16 years and over   |
|-----------------------|--------------------------|----------------------|---------------------|
| Tuble - Ofcene count  | y/maincipainces civina   | in onemployment nate | i o ycui s unu ovci |



|                                  | 2000  | 2010  | % Change |
|----------------------------------|-------|-------|----------|
| Greene County                    |       |       |          |
| Civilian Labor Force             | 8,513 | 9,574 | 12.5%    |
| Number Employed                  | 7,893 | 8,423 | 6.7%     |
| Number Unemployed                | 620   | 1,151 | 85.6%    |
| Greene County Unemployment Rate  | 7.3%  | 12.0% | 64.4%    |
| North Carolina Unemployment Rate | 3.7%  | 8.8%  | 137.8%   |
|                                  |       |       |          |

Source: 2000 US Census; 2006-2010 American Community Survey 5-Year Estimates.

Greene County's civilian employment is heavily concentrated in the manufacturing and education/health/social service sectors. The largest single employment category is the educational services, and health care and social assistance sector, which constitutes 27.4% of all those employed who are 16 years of age and older. Manufacturing accounts for the second largest category with 17.2%. Of the County's total 2010 employed labor force, 9.6% were employed in the construction industry and 8.9% in the public administration sector. Table 5 provides a summary of Greene County's employment by industry.

| Categories   | Total<br>Employment | % of Total |
|--|---------------------|------------|
| Agriculture, forestry, fishing and hunting, and mining                                     | 410                 | 4.9%       |
| Construction   | 811                 | 9.6%       |
| Manufacturing  | 1445                | 17.2%      |
| Wholesale trade  | 125                 | 1.5%       |
| Retail trade   | 722                 | 8.6%       |
| Transportation and warehousing, and utilities  | 321                 | 3.8%       |
| Information  | 142                 | 1.7%       |
| Finance and insurance, and real estate and rental and leasing                              | 245                 | 2.9%       |
| Professional, scientific, and management, and administrative and waste management services | 302                 | 3.6%       |
| Educational services, and health care and social assistance                                | 2310                | 27.4%      |
| Arts, entertainment, and recreation, and accommodation and food services                   | 437                 | 5.2%       |
| Other services (except public administration)  | 401                 | 4.8%       |
| Public administration  | 752                 | 8.9%       |
| Total  | 8,423               | 100.0%     |

#### Table 5. Greene County Employment by Industry, 2010

Source: 2006-2010 American Community Survey 5-Year Estimate.



Normally, *per capita* income is considered a good indicator of an area's income producing capability or strength. Table 6 provides a comparison of *per capita* incomes for Greene County, municipalities, and North Carolina.

|                | <i>Per Capita</i><br>Income |  | % of<br>State |
|----------------|-----------------------------|--|---------------|
| Hookerton      |                             |  |               |
| 2000           | \$14,371                    | Hookerton - Lowest per capita income in County, 2000         | 70.8%         |
| 2010           | \$12,990                    | Hookerton - Lowest per capita income in County, 2010         | 52.5%         |
| Snow Hill      |                             |  |               |
| 2000           | \$15,904                    |  | 78.3%         |
| 2010           | \$20,421                    |  | 82.5%         |
| Walstonburg    |                             |  |               |
| 2000           | \$19,571                    | Walstonburg - Highest per capita income in County, 2000      | 96.4%         |
| 2010           | \$22,873                    | Walstonburg - Highest per capita income in County, 2010      | 92.4%         |
| Greene County  |                             |  |               |
| 2000           | \$15,452                    |  | 76.1%         |
| 2010           | \$17,362                    | County's per capita income increased by 12.4% from 2000-2010 | 70.2%         |
| North Carolina |                             |  |               |
| 2000           | \$20,307                    |  | -             |
| 2010           | \$24,745                    |  | -             |

#### Table 6. Greene County and North Carolina Per Capita Income, 2000 and 2010

Source: 2000 US Census; 2006-2010 American Community Survey 5-Year Estimates.

The Town of Hookderton had the lowest and Walstonburg had the highest *per capita* income of all of the county's municipalities for 2010. The County's *per capita* income increased by \$1,910, or 12.4%.



Photo Courtesy of Greene County, NC



# III. JONES COUNTY

# A. History

A coastal county established from Craven County in 1779, Jones County was named in honor of Willie Jones. An aristocrat from Halifax, Willie Jones (pronounced Wiley) was a prominent Anti-Federalist in North Carolina during the ratification debate in the state. Jones was influential in the political opposition of the federal constitution, and he had much to do with North Carolina's delay in entering the federal Union.

Trenton, originally referred to as Trent Bridge, became the seat of government of Jones County in 1784. The Trent River flows through Jones County, and both the river and county seat are named after the Trent River in England. Other communities in Jones include Pollocksville, Pleasant Hill, and Maysville.

The Tuscarora originally inhabited present Jones County, but German and Swiss settlers came to Jones at the beginning of the 1700s. The Tuscarora War and Cary's Rebellion engulfed the early residents of the county. Once both conflicts had ended, the economy of Jones County began to grow, especially its agricultural industry. An agricultural center for the early North Carolina colony, Jones thrived due to the Trent River that served as both a trade passageway and water source for area farmers.

Before the Civil War, Jones County had a cash crop economy. By the 1860s, the county had one of the wealthiest plantation economies in the United States, but the Civil War ended the success of area plantations. Many farms and plantations were destroyed during the war, and farmers in Jones County entered into tenant farming. Today, farmers and foresters continue the agricultural heritage of the county, with tobacco and lumber as the principal products from Jones County.

## B. Demographic Summary

## 1. Population

The population for Jones County increased by 10.3% from 1990 to 2000, and decreased by 2.2% from 2000 to 2010. Table 7 provides a summary of Greene County's population figures by municipality.

|                               | Total Population |       |       | Р       | ercent Change |         |
|-------------------------------|------------------|-------|-------|---------|---------------|---------|
|                               | 1990             | 2000  | 2010  | '90-'00 | '00-'10       | '90-'10 |
| Maysville                     | 892              | 1,002 | 1,019 | 12.3%   | 1.7%          | 14.2%   |
| Pollocksville                 | 299              | 269   | 311   | -10.0%  | 15.6%         | 4.0%    |
| Trenton                       | 230              | 206   | 287   | -10.4%  | 39.3%         | 24.8%   |
| Subtotal - All Municipalities | 1,421            | 1,477 | 1,617 | 3.9%    | 9.5%          | 13.8%   |

#### Table 7. Jones County/Municipalities Population, 1990-2010



|                      | Total Population |        |        | Р                        | ercent Change |         |
|----------------------|------------------|--------|--------|--------------------------|---------------|---------|
|                      | 1990             | 2000   | 2010   | <b>'</b> 90- <b>'</b> 00 | '00-'10       | '90-'10 |
| Unincorporated Areas | 7,993            | 8,904  | 8,536  | 11.4%                    | -4.1%         | 6.8%    |
| Jones County (Total) | 9,414            | 10,381 | 10,153 | 10.3%                    | -2.2%         | 7.9%    |

Source: US Census Bureau.

Between the years 1990 and 2010, Jones County municipalities experienced sporadic growth. Nearly all of the County's municipalities showed periods of population growth and decline. Although the Town of Trenton experienced a decrease in population from 1990 to 2000, the town experienced a significant increase from 2000-2010 (39.3%). The NC Office of State Planning predicts a continuing slight increasing trend for Jones County's overall population, with the total 2015 county population projection estimated at 10,202 persons, a 0.05% increase from the 2010 population.

#### 2. Housing

The number of occupied housing units for the County, as reported in the 2010 American Community Survey, was 4,086, or 85.4% of the total number of housing units. Vacant housing units (698) comprised 14.6% of the total number of units. Table 8 summarizes the County's and municipalities' dwelling units by tenure. Maysville has the highest vacancy rate of Jones County's municipalities, at 21.7%, while Pollocksville has the highest percentage of rental units, at 31.1%. Overall, the County's 85.4% occupancy rate is relatively high.

|                                     | Number of Units | % of Total |   |
|-------------------------------------|-----------------|------------|---|
| Maysville                           |                 |            |   |
| Owner-Occupied Units                | 258             | 47.5%      |   |
| Renter-Occupied Units               | 167             | 30.8%      | Maysville's % of Rental Units 30.8%     |
| Vacant Units                        | 118             | 21.7%      | Maysville's Vacancy Rate 21.7%          |
| Total Housing Units - Maysville     | 543             | 100.0%     | Maysville's % of County 11.4%           |
| Pollocksville                       |                 |            |   |
| Owner-Occupied Units                | 90              | 50.8%      |   |
| Renter-Occupied Units               | 55              | 31.1%      | Pollocksville's % of Rental Units 31.1% |
| Vacant Units                        | 32              | 18.1%      | Pollocksville's Vacancy Rate 18.1%      |
| Total Housing Units - Pollocksville | 177             | 100.0%     | Pollocksville's % of County 3.7%        |
| Trenton                             |                 |            |   |
| Owner-Occupied Units                | 131             | 69.3%      |   |
| Renter-Occupied Units               | 45              | 23.8%      | Trenton's % of Rental Units 23.8%       |
| Vacant Units                        | 13              | 6.9%       | Trenton's Vacancy Rate 6.9%             |
| Total Housing Units - Trenton       | 189             | 100.0%     | Trenton's % of County 4.0%              |

# Table 8. Jones County/Municipalities Summary of Housing Units by Tenure, 2010



|                              | Number of Units | % of Total |
|------------------------------|-----------------|------------|
| Jones County                 |                 |            |
| Owner-Occupied Units         | 2,946           | 61.6%      |
| Renter-Occupied Units        | 1,140           | 23.8%      |
| Vacant Units                 | 698             | 14.6%      |
| Total Housing Units - County | 4,784           | 100.0%     |

Source: 2010 US Census.

The County's housing stock is aging – the majority of units (72.1%) were built prior to 1990. Table 9 presents housing units for the County and its municipalities by year the structures were built.

| Table 9. | Jones County  | /Municipalitie    | s Housing Ur | nits by Year  | Structure Built, 2010 |
|----------|---------------|-------------------|--------------|---------------|-----------------------|
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| Year             | # of Structures | % of Total | _  |
|------------------|-----------------|------------|--|
| Maysville        |                 |            |  |
| 2005 or later    | 21              | 3.9%       |  |
| 2000 to 2004     | 2               | 0.4%       |  |
| 1990 to 1999     | 80              | 14.7%      |  |
| 1980 to 1989     | 41              | 7.6%       |  |
| 1970 to 1979     | 100             | 18.4%      |  |
| 1960 to 1969     | 74              | 13.6%      |  |
| 1950 to 1959     | 127             | 23.4%      | Largest % of Maysville's units built 1950-1959     |
| 1940 to 1949     | 34              | 6.3%       |  |
| 1939 or earlier  | 64              | 11.8%      | _  |
| Total Structures | 543             | 100.0%     |  |
| Pollocksville    |                 |            |  |
| 2005 or later    | 5               | 2.8%       |  |
| 2000 to 2004     | 1               | 0.6%       |  |
| 1990 to 1999     | 9               | 5.1%       |  |
| 1980 to 1989     | 6               | 3.4%       |  |
| 1970 to 1979     | 11              | 6.2%       |  |
| 1960 to 1969     | 22              | 12.4%      |  |
| 1950 to 1959     | 46              | 26.0%      | Largest % of Pollocksville's units built 1950-1959 |
| 1940 to 1949     | 17              | 9.6%       |  |
| 1939 or earlier  | 60              | 33.9%      | _  |
| Total Structures | 177             | 100.0%     |  |
| Trenton          |                 |            |  |
| 2005 or later    | 2               | 1.1%       |  |
| 2000 to 2004     | 3               | 1.6%       |  |
| 1990 to 1999     | 16              | 8.5%       |  |
| 1980 to 1989     | 28              | 14.8%      |  |



| Year             | # of Structures | % of Total | _   |
|------------------|-----------------|------------|---|
| 1970 to 1979     | 8               | 4.2%       |   |
| 1960 to 1969     | 26              | 13.8%      |   |
| 1950 to 1959     | 40              | 21.2%      | Largest % of Trenton's units built 1950-1959    |
| 1940 to 1949     | 20              | 10.6%      |   |
| 1939 or earlier  | 46              | 24.3%      | _   |
| Total Structures | 189             | 100.0%     |   |
| Jones County     |                 |            |   |
| 2005 or later    | 203             | 4.2%       |   |
| 2000 to 2004     | 292             | 6.1%       |   |
| 1990 to 1999     | 838             | 17.5%      |   |
| 1980 to 1989     | 734             | 15.3%      |   |
| 1970 to 1979     | 872             | 18.2%      | Largest % of the County's units built 1970-1979 |
| 1960 to 1969     | 548             | 11.5%      |   |
| 1950 to 1959     | 547             | 11.4%      |   |
| 1940 to 1949     | 242             | 5.1%       |   |
| 1939 or earlier  | 508             | 10.6%      | _   |
| Total Structures | 4,784           | 100.0%     |   |

Source: 2006-2010 American Community Survey.

#### 3. Economy

In 2010, there was a total of 4,652 employed persons in Jones County. Of that total, approximately 53, or 1.1%, were employed by the military. Table 10 provides the county's and municipalities' unemployment rates for the civilian labor force for selected years. While the overall unemployment rate increased for the county, the Town of Pollocksville had a relatively low unemployment rate for 2010 (5.1%). The Town of Maysville's unemployment rate increased by 25.7%, and the Town of Trenton's unemployment rate increased by a substantial 185.0% from 2000 to 2010.

#### Table 10. Jones County/Municipalities Civilian Unemployment Rate, 16 years and over

|                                 | 2000  | 2010  | % Change |
|---------------------------------|-------|-------|----------|
| Maysville                       |       |       |          |
| Civilian Labor Force            | 367   | 441   | 20.2 %   |
| Number Employed                 | 330   | 385   | 16.7%    |
| Number Unemployed               | 37    | 56    | 51.4%    |
| Maysville Unemployment Rate     | 10.1% | 12.7% | 25.7%    |
| Pollocksville                   |       |       |          |
| Civilian Labor Force            | 106   | 177   | 67.0%    |
| Number Employed                 | 106   | 168   | 58.5%    |
| Number Unemployed               | 0     | 9     | -        |
| Pollocksville Unemployment Rate | 0.0%  | 5.1%  | _        |



|                                  | 2000  | 2010  | % Change |
|----------------------------------|-------|-------|----------|
| Trenton                          |       |       |          |
| Civilian Labor Force             | 90    | 165   | 83.3%    |
| Number Employed                  | 81    | 118   | 29.7%    |
| Number Unemployed                | 9     | 47    | 422.2%   |
| Trenton Unemployment Rate        | 10.0% | 28.5% | 185.0%   |
| lones County                     |       |       |          |
| Civilian Labor Force             | 4,541 | 4,599 | 1.3%     |
| Number Employed                  | 4,313 | 4,198 | -2.7%    |
| Number Unemployed                | 228   | 401   | 75.9%    |
| Jones County Unemployment Rate   | 5.0%  | 8.7%  | 74.0%    |
| North Carolina Unemployment Rate | 3.7%  | 8.8%  | 137.8%   |

Source: 2000 US Census; 2006-2010 American Community Survey 5-Year Estimates.

Jones County's civilian employment is heavily concentrated in the manufacturing and education/health/social service sectors. The largest single employment category is the educational services, and health care and social assistance sector, which constitutes 24.0% of all those employed who are 16 years of age and older. Manufacturing accounts for the second largest category with 13.1%. Of the County's total 2010 employed labor force, 10.0% were employed in construction industry and 9.4% in the agriculture, forestry, fishing and hunting, and mining sector. Table 11 provides a summary of Jones County's employment by industry.

| Categories   | Total Employment | % of Total |
|--|------------------|------------|
| Agriculture, forestry, fishing and hunting, and mining                                     | 393              | 9.4%       |
| Construction   | 420              | 10.0%      |
| Manufacturing  | 550              | 13.1%      |
| Wholesale trade  | 206              | 4.9%       |
| Retail trade   | 447              | 10.6%      |
| Transportation and warehousing, and utilities  | 143              | 3.4%       |
| Information  | 25               | 0.6%       |
| Finance and insurance, and real estate and rental and leasing                              | 142              | 3.4%       |
| Professional, scientific, and management, and administrative and waste management services | 285              | 6.8%       |
| Educational services, and health care and social assistance                                | 1006             | 24.0%      |
| Arts, entertainment, and recreation, and accommodation and food services                   | 303              | 7.2%       |
| Other services (except public administration)  | 84               | 2.0%       |
| Public administration  | 194              | 4.6%       |
| Total  | 4,198            | 100.0%     |

Source: 2006-2010 American Community Survey 5-Year Estimate.



Normally, *per capita* income is considered a good indicator of an area's income producing capability or strength. Table 12 provides a comparison of *per capita* incomes for Jones County, municipalities, and North Carolina.

|                | <i>Per Capita</i><br>Income |  | % of State |
|----------------|-----------------------------|--|------------|
| Maysville      |                             |  |            |
| 2000           | \$11,119                    | Maysville - Lowest per capita income in County, 2000         | 54.8%      |
| 2010           | \$17,606                    | Maysville - Lowest per capita income in County, 2010         | 71.2%      |
| Pollocksville  |                             |  |            |
| 2000           | \$22,528                    | Pollocksville - Highest per capita income in County, 2000    | 110.9%     |
| 2010           | \$19,732                    | Pollocksville - Highest per capita income in County, 2010    | 79.7%      |
| Trenton        |                             |  |            |
| 2000           | \$14,774                    |  | 72.8%      |
| 2010           | \$18,198                    |  | 73.5%      |
| Jones County   |                             |  |            |
| 2000           | \$15,916                    |  | 78.4%      |
| 2010           | \$20,066                    | County's per capita income increased by 26.1% from 2000-2010 | 81.1%      |
| North Carolina |                             |  |            |
| 2000           | \$20,307                    |  | -          |
| 2010           | \$24,745                    |  | -          |
|                |                             |  |            |

#### Table 12. Jones County and North Carolina Per Capita Income, 2000 and 2010

Source: 2000 US Census; 2006-2010 American Community Survey 5-Year Estimates.

The Town of Maysville had the lowest and Pollocksville had the highest *per capita* income of all of the county's municipalities for 2010. The County's *per capita* income increased by \$4,150, or 26.1%.



Photo courtesy of <u>www.nccourts.org</u>



Photo courtesy of Jones County, NC



# IV. LENOIR COUNTY

# A. History

The land area known today as Lenoir County was first part of Bath, then Craven County, then Johnston County, and then Dobbs County and finally in 1791 Lenoir County was chartered. Lenoir County's County Seat, Kinston, was established in 1762 as "Kingston" and today is among the oldest cities in the state of North Carolina. The first courthouse in what is now Lenoir County was erected in 1779. It was a frame structure located at the corners of Queen and King Streets. This structure housed the courthouse, prison, and stocks. Today's courthouse is located at this same location.

Lenoir County's name honored a Speaker of the State Senate, General William Lenoir. General Lenoir, a hero of the Revolutionary war, was born in Brunswick County, Virginia in 1751. At the age of eight, the family moved outside of the City of Tarboro. In the years that followed, General Lenoir was engaged in patriotic activities, which culminated in vigorous participation in the fight for America's independence.

Although agriculture dominated Lenoir County's economy for the first 150 years, North innovation became increasingly popular during the 1950s. The chemical industry was the first to arrive in Lenoir, with DuPont establishing a polyester manufacturing plant there in 1954. Small agro-businesses emerged during the 1980s to mitigate labor costs for farmers. But the 1990s was a turning point for Lenoir, as the county began constructing the Global TransPark (GTP), an integrated business and transportation complex.

### B. Demographic Summary

### 1. Population

The population for Lenoir County increased by 4.1% from 1990 to 2000, and decreased by 0.3% from 2000 to 2010. Table 13 provides a summary of Lenoir County's population figures by municipality.

| Table 13. | Lenoir Count | y/Municipalities | Population. | 1990-2010 |
|-----------|--------------|------------------|-------------|-----------|
| 14010 101 | action count | y, maineipaneice |             |           |

|                               | Total Population |        |        | Percent Change |         |         |
|-------------------------------|------------------|--------|--------|----------------|---------|---------|
|                               | 1990             | 2000   | 2010   | '90-'00        | '00-'10 | '90-'10 |
| Kinston                       | 25,295           | 23,688 | 21,677 | -6.4%          | -8.5%   | -14.3%  |
| La Grange                     | 2,805            | 2,844  | 2,873  | 1.4%           | 1.0%    | 2.4%    |
| Pink Hill                     | 547              | 521    | 552    | -4.8%          | 6.0%    | 0.9%    |
| Subtotal - All Municipalities | 28,647           | 27,053 | 25,102 | -5.6%          | -7.2%   | -12.4%  |
| Unincorporated Areas          | 28,627           | 32,595 | 34,393 | 13.9%          | 5.5%    | 20.1%   |
| Lenoir County (Total)         | 57,274           | 59,648 | 59,495 | 4.1%           | -0.3%   | 3.9%    |

Source: US Census Bureau.



Between the years 1990 and 2010, Lenoir County municipalities experienced sporadic growth. Nearly all of the County's municipalities showed periods of population growth and decline. The Town of La Grange, however, was the only town to experience a slight increase from 1990 to 2010. Kinston, the county seat, has the largest population of the county's municipalities. The NC Office of State Planning predicts a continuing slight increasing trend for Lenoir County's overall population, with the total 2015 county population projection estimated at 59,881 persons, a 0.6% increase from the 2010 population.

2. Housing

The number of occupied housing units for the County, as reported in the 2010 American Community Survey, was 24,142, or 87.5% of the total number of housing units. Vacant housing units (3,436) comprised 12.5% of the total number of units. Table 14 summarizes the County's and municipalities' dwelling units by tenure. La Grange has the highest vacancy rate of Lenoir County's municipalities, at 22.5%, while Kinston has the highest percentage of rental units, at 43.7%. Overall, the County's 87.5% occupancy rate is relatively high.

|                                 | Number of Units | % of Total |                                     |
|---------------------------------|-----------------|------------|-------------------------------------|
| Kinston                         |                 |            |                                     |
| Owner-Occupied Units            | 4,593           | 40.9%      |                                     |
| Renter-Occupied Units           | 4,910           | 43.7%      | Kinston's % of Rental Units 43.7%   |
| Vacant Units                    | 1,733           | 15.4%      | Kinston's Vacancy Rate 15.4%        |
| Total Housing Units - Kinston   | 11,236          | 100.0%     | Kinston's % of County 40.7%         |
| La Grange                       |                 |            |                                     |
| Owner-Occupied Units            | 685             | 47.3%      |                                     |
| Renter-Occupied Units           | 437             | 30.2%      | La Grange's % of Rental Units 30.2% |
| Vacant Units                    | 326             | 22.5%      | La Grange's Vacancy Rate 22.5%      |
| Total Housing Units - La Grange | 1,448           | 100.0%     | La Grange's % of County 5.3%        |
| Pink Hill                       |                 |            |                                     |
| Owner-Occupied Units            | 91              | 45.1%      |                                     |
| Renter-Occupied Units           | 70              | 34.7%      | Pink Hill's % of Rental Units 34.7% |
| Vacant Units                    | 41              | 20.3%      | Pink Hill's Vacancy Rate 20.3%      |
| Total Housing Units - Pink Hill | 202             | 100.0%     | Pink Hill's % of County 0.7%        |
| Lenoir County                   |                 |            |                                     |
| Owner-Occupied Units            | 15,039          | 54.5%      |                                     |
| Renter-Occupied Units           | 9,103           | 33.0%      | County's % of Rental Units 33.0%    |
| Vacant Units                    | 3,436           | 12.5%      | County's Vacancy Rate 12.5%         |
| Total Housing Units - County    | 27,578          | 100.0%     |                                     |

#### Table 14. Lenoir County/Municipalities Summary of Housing Units by Tenure, 2010

Source: 2010 US Census.



The County's housing stock is aging – the majority of units (71.7%) were built prior to 1990. Table 15 presents housing units for the County and its municipalities by year the structures were built.

| Year             | # of Structures | % of Total | _  |
|------------------|-----------------|------------|--|
| Kinston          |                 |            |  |
| 2005 or later    | 57              | 0.5%       |  |
| 2000 to 2004     | 429             | 3.8%       |  |
| 1990 to 1999     | 992             | 8.8%       |  |
| 1980 to 1989     | 1,152           | 10.3%      |  |
| 1970 to 1979     | 2,041           | 18.2%      |  |
| 1960 to 1969     | 2,144           | 19.1%      |  |
| 1950 to 1959     | 2,220           | 19.8%      | Largest % of Kinston's units built 1950-1959   |
| 1940 to 1949     | 1,056           | 9.4%       |  |
| 1939 or earlier  | 1,145           | 10.2%      |  |
| Total Structures | 11236           | 100.0%     |  |
| La Grange        |                 |            |  |
| 2005 or later    | 77              | 5.3%       |  |
| 2000 to 2004     | 183             | 12.6%      |  |
| 1990 to 1999     | 172             | 11.9%      |  |
| 1980 to 1989     | 134             | 9.3%       |  |
| 1970 to 1979     | 207             | 14.3%      |  |
| 1960 to 1969     | 119             | 8.2%       |  |
| 1950 to 1959     | 198             | 13.7%      |  |
| 1940 to 1949     | 88              | 6.1%       |  |
| 1939 or earlier  | 270             | 18.6%      | Largest % of La Grange's units built pre-1940  |
| Total Structures | 1448            | 100.0%     |  |
| Pink Hill        |                 |            |  |
| 2005 or later    | 8               | 4.0%       |  |
| 2000 to 2004     | 10              | 5.0%       |  |
| 1990 to 1999     | 0               | 0.0%       |  |
| 1980 to 1989     | 33              | 16.3%      |  |
| 1970 to 1979     | 32              | 15.8%      |  |
| 1960 to 1969     | 41              | 20.3%      | Largest % of Pink Hill's units built 1960-1969 |
| 1950 to 1959     | 33              | 16.3%      |  |
| 1940 to 1949     | 27              | 13.4%      |  |
| 1939 or earlier  | 18              | 8.9%       |  |
| Total Structures | 202             | 100.0%     |  |
|                  |                 |            |  |

### Table 15. Lenoir County/Municipalities Housing Units by Year Structure Built, 2010



| Year             | # of Structures | % of Total |
|------------------|-----------------|------------|
| Lenoir County    |                 |            |
| 2005 or later    | 509             | 1.8%       |
| 2000 to 2004     | 2,226           | 8.1%       |
| 1990 to 1999     | 5,073           | 18.4%      |
| 1980 to 1989     | 3,211           | 11.6%      |
| 1970 to 1979     | 5,114           | 18.5%      |
| 1960 to 1969     | 3,940           | 14.3%      |
| 1950 to 1959     | 3,490           | 12.7%      |
| 1940 to 1949     | 1,612           | 5.8%       |
| 1939 or earlier  | 2,403           | 8.7%       |
| Total Structures | 27,578          | 100.0%     |
|                  |                 |            |

Largest % of the County's units built pre-1990

Source: 2006-2010 American Community Survey.

#### 3. Economy

In 2010, there was a total of 27,965 employed persons in Lenoir County. Of that total, approximately 117, or 0.42%, were employed by the military. Table 16 provides the county's and municipalities' unemployment rates for the civilian labor force for selected years. While the overall unemployment rate increased slightly for the county, the Town of La Grange had an impressive 2% unemployment rate for 2010. The City of Kinston's unemployment rate decreased by 3.3%, and the Town of Pink Hill's unemployment rate increased by 133.9% from 2000 to 2010.

|                             | 2000  | 2010  | % Change |
|-----------------------------|-------|-------|----------|
| Kinston                     |       |       |          |
| Civilian Labor Force        | 9,878 | 9,285 | -6.0 %   |
| Number Employed             | 8,662 | 8,184 | -5.5%    |
| Number Unemployed           | 1,216 | 1,101 | -9.5%    |
| Kinston Unemployment Rate   | 12.3% | 11.9% | -3.3%    |
| La Grange                   |       |       |          |
| Civilian Labor Force        | 1,295 | 1,038 | -19.8%   |
| Number Employed             | 1,219 | 1,017 | -16.6%   |
| Number Unemployed           | 76    | 21    | -72.4%   |
| La Grange Unemployment Rate | 5.9%  | 2.0%  | -66.1%   |
| Pink Hill                   |       |       |          |
| Civilian Labor Force        | 248   | 175   | -29.4%   |
| Number Employed             | 234   | 152   | -35.0%   |
| Number Unemployed           | 14    | 23    | 64.3%    |
| Pink Hill Unemployment Rate | 5.6%  | 13.1% | 133.9%   |



|                                  | 2000   | 2010   | % Change |
|----------------------------------|--------|--------|----------|
| Lenoir County                    |        |        |          |
| Civilian Labor Force             | 27,757 | 27,848 | 0.3%     |
| Number Employed                  | 25,532 | 25,309 | -0.9%    |
| Number Unemployed                | 2,225  | 2,539  | 14.1%    |
| Lenoir County Unemployment Rate  | 8.0%   | 9.1%   | 13.8%    |
| North Carolina Unemployment Rate | 3.7%   | 8.8%   | 137.8%   |
|                                  |        |        |          |

Source: 2000 US Census; 2006-2010 American Community Survey 5-Year Estimates.

Lenoir County's civilian employment is heavily concentrated in the manufacturing and education/health/social service sectors. The largest single employment category is the educational services, and health care and social assistance sector, which constitutes 29.6% of all those employed who are 16 years of age and older. Manufacturing accounts for the second largest category with 17.6%. Of the County's total 2010 employed labor force, 9.2% were employed in the retail trade sector and 7.9% in the construction industry. Table 17 provides a summary of Lenoir County's employment by industry.

| Categories   | Total<br>Employment | % of Total |
|--|---------------------|------------|
| Agriculture, forestry, fishing and hunting, and mining                                     | 897                 | 3.5%       |
| Construction   | 1999                | 7.9%       |
| Manufacturing  | 4442                | 17.6%      |
| Wholesale trade  | 635                 | 2.5%       |
| Retail trade   | 2337                | 9.2%       |
| Transportation and warehousing, and utilities  | 892                 | 3.5%       |
| Information  | 290                 | 1.1%       |
| Finance and insurance, and real estate and rental and leasing                              | 781                 | 3.1%       |
| Professional, scientific, and management, and administrative and waste management services | 1185                | 4.7%       |
| Educational services, and health care and social assistance                                | 7485                | 29.6%      |
| Arts, entertainment, and recreation, and accommodation and food services                   | 1755                | 6.9%       |
| Other services (except public administration)  | 1299                | 5.1%       |
| Public administration  | 1312                | 5.2%       |
| Total  | 25,309              | 100.0%     |

#### Table 17. Lenoir County Employment by Industry, 2010

Source: 2006-2010 American Community Survey 5-Year Estimate.

Normally, *per capita* income is considered a good indicator of an area's income producing capability or strength. Table 18 provides a comparison of *per capita* incomes for Lenoir County, municipalities, and North Carolina.



|                | <i>Per Capita</i><br>Income |  | % of<br>State |
|----------------|-----------------------------|--|---------------|
| Kinston        |                             |  |               |
| 2000           | \$17,779                    |  | 106.2%        |
| 2010           | \$17,907                    |  | 94.2%         |
| La Grange      |                             |  |               |
| 2000           | \$14,436                    | La Grange - Lowest per capita income in County, 2000         | 71.1%         |
| 2010           | \$15,544                    | La Grange - Lowest per capita income in County, 2010         | 62.8%         |
| Pink Hill      |                             |  |               |
| 2000           | \$19,730                    | Pink Hill - Highest per capita income in County, 2000        | 97.2%         |
| 2010           | \$19,170                    | Pink Hill - Highest per capita income in County, 2010        | 77.5%         |
| Lenoir County  |                             |  |               |
| 2000           | \$16,744                    |  | 82.5%         |
| 2010           | \$19,017                    | County's per capita income increased by 13.6% from 2000-2010 | 76.9%         |
| North Carolina |                             |  |               |
| 2000           | \$20,307                    |  | -             |
| 2010           | \$24,745                    |  | -             |

#### Table 18. Lenoir County and North Carolina Per Capita Income, 2000 and 2010

Source: 2000 US Census; 2006-2010 American Community Survey 5-Year Estimates.

The Town of La Grange had the lowest and Pink Hill had the highest *per capita* income of all of the county's municipalities for 2010. The County's *per capita* income increased by \$2,273, or 13.6%.



Photo courtesy of Lenoir County, NC



Photo courtesy of the NC Global Transpark



# V. PITT COUNTY

# A. History

Pitt County was established in 1760 after a legislative act to annex Beaufort County. Named after William Pitt, a British statesman who supported the colonist's cause for freedom, the county was formed because of the need for a regional courthouse and prison. John Hardy and several other justices were ordered to construct these municipal buildings. Martinsborough, the original county seat, was founded in 1771, taking its name from Josiah Martin, one of the last royal governors of North Carolina. In 1787, Martinsborough was changed to Greenville, the current county seat.

The original natives of this Coastal Plain region were the Tuscarora. Once European settlers began to inhabit the area, tensions escalated and the Tuscarora War started in 1711. John Barnwell, a South Carolina Colonel, was ordered along with several hundred troops to rid the area of the Tuscarora, and in April 1712 Barnwell accepted the Indian surrender at Catechna, the central city of the Tuscarora that lies north of Grifton. After the battle at Catechna the beaten Tuscarora ultimately left the region and Indian hostility subsided.

In addition to the county seat of Greenville, Pitt County holds several other communities as well: Ayden Bethel, Falkland, Farmville, Fountain, Grifton, Grimesland, Simpson, and Winterville.

# B. Demographic Summary

# 1. Population

The population for Pitt County increased by 23.3% from 1990 to 2000, and increased by 25.7% from 2000 to 2010. Table 19 provides a summary of Pitt County's population figures by municipality.

#### Table 19. Pitt County/Municipalities Population, 1990-2010

|            | Total Population |        |        | Р       | ercent Change |         |
|------------|------------------|--------|--------|---------|---------------|---------|
|            | 1990             | 2000   | 2010   | '90-'00 | '00-'10       | '90-'10 |
| Ayden      | 4,883            | 4,622  | 4,932  | -5.3%   | 6.7%          | 1.0%    |
| Bethel     | 1,842            | 1,681  | 1,577  | -8.7%   | -6.2%         | -14.4%  |
| Falkland   | 108              | 112    | 96     | 3.7%    | -14.3%        | -11.1%  |
| Farmville  | 4,446            | 4,302  | 4,654  | -3.2%   | 8.2%          | 4.7%    |
| Fountain   | 445              | 533    | 427    | 19.8%   | -19.9%        | -4.0%   |
| Greenville | 46,305           | 60,476 | 84,554 | 30.6%   | 39.8%         | 82.6%   |
| Grifton    | 2,393            | 2,073  | 2,617  | -13.4%  | 26.2%         | 9.4%    |
| Grimesland | 469              | 440    | 441    | -6.2%   | 0.2%          | -6.0%   |
| Simpson    | 432              | 464    | 416    | 7.4%    | -10.3%        | -3.7%   |



|                               | Total Population |         |         | Percent Change |         |         |
|-------------------------------|------------------|---------|---------|----------------|---------|---------|
|                               | 1990             | 2000    | 2010    | '90-'00        | '00-'10 | '90-'10 |
| Winterville                   | 3,069            | 4,791   | 9,269   | 56.1%          | 93.5%   | 202.0%  |
| Subtotal - All Municipalities | 64,392           | 79,494  | 108,983 | 23.5%          | 37.1%   | 69.2%   |
| Unincorporated Areas          | 44,088           | 54,304  | 59,165  | 23.2%          | 9.0%    | 34.2%   |
| Pitt County (Total)           | 108,480          | 133,798 | 168,148 | 23.3%          | 25.7%   | 55.0%   |

Source: US Census Bureau.

Between the years 1990 and 2010, Pitt County municipalities experienced sporadic growth. Nearly all of the County's municipalities showed periods of population growth and decline. The City of Greenville, however, was the only town to experience steady increases from 1990 to 2010, and had one of the largest overall increases (82.6%) of all of the County's municipalities during that time period. Greenville serves as the County seat and has the largest population of the county's municipalities. The NC Office of State Planning predicts a continuing slight increasing trend for Pitt County's overall population, with the total 2015 county population projection estimated at 191,166 persons, a 13.7% increase from the 2010 population.

### 2. Housing

The number of occupied housing units for the County, as reported in the 2010 American Community Survey, was 64,005, or 87.7% of the total number of housing units. Vacant housing units (8,949) comprised 12.3% of the total number of units. Table 20 summarizes the County's and municipalities' dwelling units by tenure. Simpson has the highest vacancy rate of Pitt County's municipalities, at 31.8%, while Greenville has the highest percentage of rental units, at 54.3%. This high percentage of rental units is due in large part to the presence of East Carolina University. Overall, the County's 87.7% occupancy rate is relatively high.

#### Table 20. Pitt County/Municipalities Summary of Housing Units by Tenure, 2010

|                              | Number of Units | % of Total |                                  |
|------------------------------|-----------------|------------|----------------------------------|
| Ayden                        |                 |            |                                  |
| Owner-Occupied Units         | 1,026           | 42.0%      |                                  |
| Renter-Occupied Units        | 986             | 40.4%      | Ayden's % of Rental Units 40.49  |
| Vacant Units                 | 430             | 17.6%      | Ayden's Vacancy Rate 17.6%       |
| Total Housing Units - Ayden  | 2,442           | 100.0%     | Ayden's % of County 3.3%         |
| Bethel                       |                 |            |                                  |
| Owner-Occupied Units         | 305             | 47.1%      |                                  |
| Renter-Occupied Units        | 195             | 30.1%      | Bethel's % of Rental Units 30.19 |
| Vacant Units                 | 148             | 22.8%      | Bethel's Vacancy Rate 22.8%      |
| Total Housing Units - Bethel | 648             | 100.0%     | Bethel's % of County 0.9%        |



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|                                   | Number of Units | % of Total |                                       |
|-----------------------------------|-----------------|------------|---------------------------------------|
| Falkland                          |                 |            |                                       |
| Owner-Occupied Units              | 26              | 44.8%      |                                       |
| Renter-Occupied Units             | 4               | 6.9%       | Falkland's% of Rental Units 6.9%      |
| Vacant Units                      | 28              | 48.3%      | Falkland's Vacancy Rate 48.3%         |
| Total Housing Units - Falkland    | 58              | 100.0%     | Falkland's % of County 0.1%           |
| Farmville                         |                 |            |                                       |
| Owner-Occupied Units              | 994             | 40.9%      |                                       |
| Renter-Occupied Units             | 1,113           | 45.8%      | Farmville's % of Rental Units 45.8%   |
| Vacant Units                      | 324             | 13.3%      | Farmville's Vacancy Rate 13.3%        |
| Total Housing Units - Farmville   | 2,431           | 100.0%     | Farmville's % of County 3.3%          |
| Fountain                          |                 |            |                                       |
| Owner-Occupied Units              | 131             | 34.9%      |                                       |
| Renter-Occupied Units             | 144             | 38.4%      | Fountain's % of Rental Units 38.4%    |
| Vacant Units                      | 100             | 26.7%      | Fountain's Vacancy Rate 26.7%         |
| Total Housing Units - Fountain    | 375             | 100.0%     | Fountain's % of County 0.5%           |
| Greenville                        |                 |            |                                       |
| Owner-Occupied Units              | 12,755          | 32.9%      |                                       |
| Renter-Occupied Units             | 21,083          | 54.3%      | Greenville's % of Rental Units 54.3%  |
| Vacant Units                      | 4,964           | 12.8%      | Greenville's Vacancy Rate 12.8%       |
| Total Housing Units - Greenville  | 38,802          | 100.0%     | Greenville's % of County 53.2%        |
| Grifton                           |                 |            |                                       |
| Owner-Occupied Units              | 723             | 55.1%      |                                       |
| Renter-Occupied Units             | 351             | 26.8%      | Grifton's % of Rental Units 26.8%     |
| Vacant Units                      | 237             | 18.1%      | Grifton's Vacancy Rate 18.1%          |
| Total Housing Units - Grifton     | 1,311           | 100.0%     | Grifton's % of County 1.8%            |
| Grimesland                        |                 |            |                                       |
| Owner-Occupied Units              | 116             | 56.0%      |                                       |
| Renter-Occupied Units             | 71              | 34.3%      | Grimesland's % of Rental Units 34.3%  |
| Vacant Units                      | 20              | 9.7%       | Grimesland's Vacancy Rate 9.7%        |
| Total Housing Units - Grimesland  | 207             | 100.0%     | Grimesland's % of County 0.3%         |
| Simpson                           |                 |            |                                       |
| Owner-Occupied Units              | 106             | 62.4%      |                                       |
| Renter-Occupied Units             | 10              | 5.9%       | Simpson's % of Rental Units 5.9%      |
| Vacant Units                      | 54              | 31.8%      | Simpson's Vacancy Rate 31.8%          |
| Total Housing Units - Simpson     | 170             | 100.0%     | Simpson's % of County 0.2%            |
| Winterville                       |                 |            |                                       |
| Owner-Occupied Units              | 2,419           | 73.4%      |                                       |
| Renter-Occupied Units             | 553             | 16.8%      | Winterville's % of Rental Units 16.8% |
| Vacant Units                      | 325             | 9.9%       | Wintervile's Vacancy Rate 9.9%        |
| Total Housing Units - Winterville | 3,297           | 100.0%     | Winterville's % of County 4.5%        |



|                              | Number of Units | % of Total |                                |
|------------------------------|-----------------|------------|--------------------------------|
| Pitt County                  |                 |            |                                |
| Owner-Occupied Units         | 35,404          | 48.5%      |                                |
| Renter-Occupied Units        | 28,601          | 39.2%      | County's % of Rental Units 39. |
| Vacant Units                 | 8,949           | 12.3%      | County's Vacancy Rate 12.39    |
| Total Housing Units - County | 72,954          | 100.0%     |                                |

Source: 2010 US Census.

The County's housing stock is aging – the majority of units (75.4%) were built prior to 2000. Table 21 presents housing units for the County and its municipalities by year the structures were built.

| Year             | # of Structures | % of Total |   |
|------------------|-----------------|------------|---|
| Ayden            |                 |            |   |
| 2005 or later    | 67              | 2.7%       |   |
| 2000 to 2004     | 175             | 7.2%       |   |
| 1990 to 1999     | 108             | 4.4%       |   |
| 1980 to 1989     | 239             | 9.8%       |   |
| 1970 to 1979     | 709             | 29.0%      | Largest % of Ayden's units built 1970-1979  |
| 1960 to 1969     | 455             | 18.6%      |   |
| 1950 to 1959     | 311             | 12.7%      |   |
| 1940 to 1949     | 123             | 5.0%       |   |
| 1939 or earlier  | 255             | 10.4%      | _   |
| Total Structures | 2442            | 100.0%     |   |
| Bethel           |                 |            |   |
| 2005 or later    | 0               | 0.0%       |   |
| 2000 to 2004     | 9               | 1.4%       |   |
| 1990 to 1999     | 30              | 4.6%       |   |
| 1980 to 1989     | 52              | 8.0%       |   |
| 1970 to 1979     | 226             | 34.9%      | Largest % of Bethel's units built 1970-1979 |
| 1960 to 1969     | 127             | 19.6%      |   |
| 1950 to 1959     | 82              | 12.7%      |   |
| 1940 to 1949     | 64              | 9.9%       |   |
| 1939 or earlier  | 58              | 9.0%       | _   |
| Total Structures | 648             | 100.0%     |   |
| Falkland         |                 |            |   |
| 2005 or later    | 0               | 0.0%       |   |
| 2000 to 2004     | 0               | 0.0%       |   |
| 1990 to 1999     | 14              | 24.1%      |   |
| 1980 to 1989     | 4               | 6.9%       |   |
|                  |                 |            |   |



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| Year             | # of Structures | % of Total | _   |
|------------------|-----------------|------------|---|
| 1970 to 1979     | 17              | 29.3%      | Largest % of Falkland's units built 1970-1979   |
| 1960 to 1969     | 7               | 12.1%      |   |
| 1950 to 1959     | 0               | 0.0%       |   |
| 1940 to 1949     | 7               | 12.1%      |   |
| 1939 or earlier  | 9               | 15.5%      | _   |
| Total Structures | 58              | 100.0%     |   |
| Farmville        |                 |            |   |
| 2005 or later    | 39              | 1.6%       |   |
| 2000 to 2004     | 214             | 8.8%       |   |
| 1990 to 1999     | 261             | 10.7%      |   |
| 1980 to 1989     | 254             | 10.4%      |   |
| 1970 to 1979     | 642             | 26.4%      | Largest % of Farmville's units built 1970-1979  |
| 1960 to 1969     | 344             | 14.2%      |   |
| 1950 to 1959     | 363             | 14.9%      |   |
| 1940 to 1949     | 26              | 1.1%       |   |
| 1939 or earlier  | 288             | 11.8%      | _   |
| Total Structures | 2431            | 100.0%     |   |
| Fountain         |                 |            |   |
| 2005 or later    | 0               | 0.0%       |   |
| 2000 to 2004     | 5               | 1.3%       |   |
| 1990 to 1999     | 13              | 3.5%       |   |
| 1980 to 1989     | 14              | 3.7%       |   |
| 1970 to 1979     | 118             | 31.5%      | Largest % of Fountain's units built 1970-1979   |
| 1960 to 1969     | 35              | 9.3%       |   |
| 1950 to 1959     | 97              | 25.9%      |   |
| 1940 to 1949     | 42              | 11.2%      |   |
| 1939 or earlier  | 51              | 13.6%      | _   |
| Total Structures | 375             | 100.0%     |   |
| Greenville       |                 |            |   |
| 2005 or later    | 4383            | 11.3%      |   |
| 2000 to 2004     | 6755            | 17.4%      |   |
| 1990 to 1999     | 9694            | 25.0%      | Largest % of Greenville's units built 1990-1999 |
| 1980 to 1989     | 5655            | 14.6%      |   |
| 1970 to 1979     | 4950            | 12.8%      |   |
| 1960 to 1969     | 3371            | 8.7%       |   |
| 1950 to 1959     | 2525            | 6.5%       |   |
| 1940 to 1949     | 678             | 1.7%       |   |
| 1939 or earlier  | 791             | 2.0%       |   |
| Total Structures | 38802           | 100.0%     |   |



| Year             | # of Structures | % of Total |   |
|------------------|-----------------|------------|---|
| Grifton          |                 |            |   |
| 2005 or later    | 10              | 0.8%       |   |
| 2000 to 2004     | 109             | 8.3%       |   |
| 1990 to 1999     | 139             | 10.6%      |   |
| 1980 to 1989     | 76              | 5.8%       |   |
| 1970 to 1979     | 135             | 10.3%      |   |
| 1960 to 1969     | 318             | 24.3%      | Largest % of Grifton's units built 1960-1969            |
| 1950 to 1959     | 425             | 32.4%      |   |
| 1940 to 1949     | 68              | 5.2%       |   |
| 1939 or earlier  | 31              | 2.4%       | _   |
| Total Structures | 1311            | 100.0%     |   |
| Grimesland       |                 |            |   |
| 2005 or later    | 0               | 0.0%       |   |
| 2000 to 2004     | 7               | 3.4%       |   |
| 1990 to 1999     | 25              | 12.1%      |   |
| 1980 to 1989     | 30              | 14.5%      |   |
| 1970 to 1979     | 45              | 21.7%      | Largest % of Grimesland's units built 1970-1979         |
| 1960 to 1969     | 27              | 13.0%      |   |
| 1950 to 1959     | 23              | 11.1%      |   |
| 1940 to 1949     | 16              | 7.7%       |   |
| 1939 or earlier  | 34              | 16.4%      | _   |
| Total Structures | 207             | 100.0%     |   |
| Simpson          |                 |            |   |
| 2005 or later    | 0               | 0.0%       |   |
| 2000 to 2004     | 2               | 1.2%       |   |
| 1990 to 1999     | 61              | 35.9%      | Largest % of Simpson's units built 1990-1999            |
| 1980 to 1989     | 37              | 21.8%      |   |
| 1970 to 1979     | 9               | 5.3%       |   |
| 1960 to 1969     | 34              | 20.0%      |   |
| 1950 to 1959     | 3               | 1.8%       |   |
| 1940 to 1949     | 12              | 7.1%       |   |
| 1939 or earlier  | 12              | 7.1%       | _   |
| Total Structures | 170             | 100.0%     |   |
| Winterville      |                 |            |   |
| 2005 or later    | 532             | 16.1%      |   |
| 2000 to 2004     | 926             | 28.1%      | <i>Largest % of Winterville's units built 2000-2004</i> |
| 1990 to 1999     | 719             | 21.8%      |   |
| 1980 to 1989     | 271             | 8.2%       |   |
| 1970 to 1979     | 335             | 10.2%      |   |
| 1960 to 1969     | 208             | 6.3%       |   |
| 1950 to 1959     | 68              | 2.1%       |   |



| Year             | # of Structures | % of Total | _   |
|------------------|-----------------|------------|---|
| 1940 to 1949     | 94              | 2.9%       |   |
| 1939 or earlier  | 144             | 4.4%       | _   |
| Total Structures | 3,297           | 100.0%     |   |
| Pitt County      |                 |            |   |
| 2005 or later    | 6,221           | 8.5%       |   |
| 2000 to 2004     | 11,698          | 16.0%      |   |
| 1990 to 1999     | 18,411          | 25.2%      | Largest % of the County's units built 1990-1999 |
| 1980 to 1989     | 11,017          | 15.1%      |   |
| 1970 to 1979     | 10,346          | 14.2%      |   |
| 1960 to 1969     | 6,167           | 8.5%       |   |
| 1950 to 1959     | 4,729           | 6.5%       |   |
| 1940 to 1949     | 1,618           | 2.2%       |   |
| 1939 or earlier  | 2,747           | 3.8%       | _   |
| Total Structures | 72,954          | 100.0%     |   |

Source: 2006-2010 American Community Survey.

#### 3. Economy

In 2010, there was a total of 85,589 employed persons in Pitt County. Of that total, approximately 223, or 0.3%, were employed by the military. Table 22 provides the county's and municipalities' unemployment rates for the civilian labor force for selected years. While the overall unemployment rate increased for the county, the Town of Falkland had an impressive 0% unemployment rate for 2010. The Town of Fountain's unemployment rate increased by 144.4%, and the Town of Simpson's unemployment rate increased by 151.9% from 2000 to 2010.

|                          | 2000  | 2010  | % Change |
|--------------------------|-------|-------|----------|
| Ayden                    |       |       |          |
| Civilian Labor Force     | 1,852 | 1,950 | 5.3%     |
| Number Employed          | 1,702 | 1,802 | 5.9%     |
| Number Unemployed        | 150   | 148   | -1.3%    |
| Ayden Unemployment Rate  | 8.1%  | 7.6%  | -6.2%    |
| Bethel                   |       |       |          |
| Civilian Labor Force     | 652   | 358   | -45.1%   |
| Number Employed          | 599   | 319   | -46.7%   |
| Number Unemployed        | 53    | 39    | -26.4%   |
| Bethel Unemployment Rate | 8.1%  | 10.9% | 34.6%    |

#### Table 22. Pitt County/Municipalities Civilian Unemployment Rate, 16 years and over



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|                               | 2000   | 2010   | % Change |
|-------------------------------|--------|--------|----------|
| Falkland                      |        |        |          |
| Civilian Labor Force          | 39     | 19     | -51.3%   |
| Number Employed               | 34     | 19     | -44.1%   |
| Number Unemployed             | 5      | 0      | -100.0%  |
| alkland Unemployment Rate     | 12.8%  | 0.0%   | -100.0%  |
| Farmville                     |        |        |          |
| Civilian Labor Force          | 1,955  | 2,170  | 11.0%    |
| Number Employed               | 1,810  | 1,961  | 8.3%     |
| Number Unemployed             | 145    | 209    | 44.1%    |
| armville Unemployment Rate    | 7.4%   | 9.6%   | 29.7%    |
| Fountain                      |        |        |          |
| Civilian Labor Force          | 208    | 228    | 9.6%     |
| Number Employed               | 195    | 193    | -1.0%    |
| Number Unemployed             | 13     | 35     | 169.2%   |
| ountain Unemployment Rate     | 6.3%   | 15.4%  | 144.4%   |
| Greenville                    |        |        |          |
| Civilian Labor Force          | 33,295 | 43,932 | 31.9%    |
| Number Employed               | 30,412 | 39,099 | 28.6%    |
| Number Unemployed             | 2,883  | 4,833  | 67.6%    |
| Greenville Unemployment Rate  | 8.7%   | 11.0%  | 26.4%    |
| Grifton                       |        |        |          |
| Civilian Labor Force          | 912    | 1,189  | 30.4%    |
| Number Employed               | 855    | 1,077  | 25.9%    |
| Number Unemployed             | 57     | 112    | 96.5%    |
| Grifton Unemployment Rate     | 6.3%   | 9.4%   | 49.2%    |
| Grimesland                    |        |        |          |
| Civilian Labor Force          | 189    | 238    | 25.9%    |
| Number Employed               | 166    | 214    | 28.9%    |
| Number Unemployed             | 23     | 24     | 4.3%     |
| Grimesland Unemployment Rate  | 12.2%  | 10.1%  | -17.2%   |
| Simpson                       |        |        |          |
| Civilian Labor Force          | 222    | 147    | -33.8%   |
| Number Employed               | 210    | 127    | -39.5%   |
| Number Unemployed             | 12     | 20     | 66.7%    |
| Simpson Unemployment Rate     | 5.4%   | 13.6%  | 151.9%   |
| Vinterville                   |        |        |          |
| Civilian Labor Force          | 2,551  | 4,444  | 74.2%    |
| Number Employed               | 2,402  | 4,212  | 75.4%    |
| Number Unemployed             | 149    | 232    | 55.7%    |
| Vinterville Unemployment Rate | 5.8%   | 5.2%   | -10.3%   |
| Pitt County                   |        |        |          |
| Civilian Labor Force          | 69,260 | 85,366 | 23.3%    |
| Number Employed               | 64,565 | 77,329 | 19.8%    |
| Number Unemployed             | 4,695  | 8,037  | 71.2%    |



|                                  | 2000 | 2010 | % Change |
|----------------------------------|------|------|----------|
| Pitt County Unemployment Rate    | 6.8% | 9.4% | 38.2%    |
| North Carolina Unemployment Rate | 3.7% | 8.8% | 137.8%   |

Source: 2000 US Census; 2006-2010 American Community Survey 5-Year Estimates.

Pitt County's civilian employment is heavily concentrated in the retail trade and education/health/social service sectors. The largest single employment category is the educational services, and health care and social assistance sector, which constitutes 32.3% of all those employed who are 16 years of age and older. Retail trade accounts for the second largest category with 11.4%. Of the County's total 2010 employed labor force, 11.2% were employed in arts/entertainment industry and 9.6% in the construction industry. Table 23 provides a summary of Pitt County's employment by industry.

#### Table 23. Pitt County Employment by Industry, 2010

| Categories   | Total<br>Employment | % of Total |
|--|---------------------|------------|
| Agriculture, forestry, fishing and hunting, and mining                                     | 1,182               | 1.5%       |
| Construction   | 5,000               | 6.5%       |
| Manufacturing  | 7,459               | 9.6%       |
| Wholesale trade  | 2,006               | 2.6%       |
| Retail trade   | 8,825               | 11.4%      |
| Transportation and warehousing, and utilities  | 2,446               | 3.2%       |
| Information  | 1,182               | 1.5%       |
| Finance and insurance, and real estate and rental and leasing                              | 3,985               | 5.2%       |
| Professional, scientific, and management, and administrative and waste management services | 5,005               | 6.5%       |
| Educational services, and health care and social assistance                                | 24,978              | 32.3%      |
| Arts, entertainment, and recreation, and accommodation and food services                   | 8,682               | 11.2%      |
| Other services (except public administration)  | 3,720               | 4.8%       |
| Public administration  | 2,859               | 3.7%       |
| Total  | 77,329              | 100.0%     |

Source: 2006-2010 American Community Survey 5-Year Estimate.



Normally, *per capita* income is considered a good indicator of an area's income producing capability or strength. Table 24 provides a comparison of *per capita* incomes for Pitt County, municipalities, and North Carolina.

|             | <i>Per Capita</i><br>Income |   | % of<br>State |
|-------------|-----------------------------|---|---------------|
| Ayden       |                             |   |               |
| 2000        | \$14,505                    |   | 71.4%         |
| 2010        | \$18,318                    |   | 74.0%         |
| Bethel      |                             |   |               |
| 2000        | \$15,219                    |   | 74.9%         |
| 2010        | \$14,607                    |   | 59.0%         |
| Falkland    |                             |   |               |
| 2000        | \$11,997                    |   | 59.1%         |
| 2010        | \$17,604                    |   | 71.1%         |
| Farmville   |                             |   |               |
| 2000        | \$20,582                    | Farmville - Highest per capita income in County, 2000   | 101.4%        |
| 2010        | \$19,135                    |   | 77.3%         |
| Fountain    |                             |   |               |
| 2000        | \$10,944                    | Fountain - Lowest per capita income in County, 2000     | 53.9%         |
| 2010        | \$13,788                    | Fountain - Lowest per capita income in County, 2010     | 55.7%         |
| Greenville  |                             |   |               |
| 2000        | \$18,476                    |   | 91.0%         |
| 2010        | \$22,184                    |   | 89.7%         |
| Grifton     |                             |   |               |
| 2000        | \$16,488                    |   | 81.2%         |
| 2010        | \$17,865                    |   | 72.2%         |
| Grimesland  |                             |   |               |
| 2000        | \$14,204                    |   | 69.9%         |
| 2010        | \$13,993                    |   | 56.5%         |
| Simpson     |                             |   |               |
| 2000        | \$18,541                    |   | 91.3%         |
| 2010        | \$22,298                    |   | 90.1%         |
| Winterville |                             |   |               |
| 2000        | \$19,810                    |   | 97.6%         |
| 2010        | \$24,728                    | Winterville - Highest per capita income in County, 2010 | 99.9%         |

### Table 24. Pitt County and North Carolina Per Capita Income, 2000 and 2010



|                | Per Capita<br>Income |  | % of<br>State |
|----------------|----------------------|--|---------------|
| Pitt County    |                      |  |               |
| 2000           | \$18,243             |  | 89.8%         |
| 2010           | \$21,935             | County's per capita income increased by 20.2% from 2000-2010 | 88.6%         |
| North Carolina |                      |  |               |
| 2000           | \$20,307             |  | -             |
| 2010           | \$24,745             |  | -             |

Source: 2000 US Census; 2006-2010 American Community Survey 5-Year Estimates.

The Town of Fountain had the lowest and Winterville had the highest *per capita* income of all of the county's municipalities for 2010. The County's *per capita* income increased by \$3,692, or 20.2%.



Photo courtesy of <u>www.nccourts.org</u>



Photo courtesy of East Carolina University



# VI. WAYNE COUNTY

# A. History

Wayne County, North Carolina was founded in 1779 and named for the Revolutionary War hero from Pennsylvania, General Anthony Wayne. Wayne County is located in the east central part of the state in the coastal plain region. The county measures approximately 29 miles from north to south and 14-27 miles from east to west and encompasses 553.97 square miles.

Prior to 1730 Indians and wild animals were the only known occupants of the territory now know as Wayne County. Settlers trickled into the territory, but there was no general movement of immigration until after 1750.

During the Revolutionary War the County of Wayne was carved from Dobbs County and established on November 2, 1779. The County is named for General George Washington's most trusted soldier, General Anthony Wayne who was nicknamed "Mad Anthony Wayne" for his courage and valor.

Goldsboro is the county seat and is situated geographically in the center of the County. The act, establishing the County, provided the first court should be held at the home of Josiah Sasser at which time the justices were to decide on a place for all subsequent courts until a courthouse could be erected. By 1782 the commissioners were named. In 1787, an act was passed establishing Waynesborough on the west side of the Neuse River on the land of Dr. Andrew Bass "where the courthouse now stands."

In 1845, and again in 1847, acts were passed moving the Courthouse from Waynesborough to Goldsboro provided the people voted for the same.

### B. Demographic Summary

# 1. Population

The population for Wayne County increased by 8.3% from 1990 to 2000, and increased by 8.2% from 2000 to 2010. Table 25 provides a summary of Wayne County's population figures by municipality.

|             | т      | Total Population |        |         | Percent Change |         |  |
|-------------|--------|------------------|--------|---------|----------------|---------|--|
|             | 1990   | 2000             | 2010   | '90-'00 | '00-'10        | '90-'10 |  |
| Eureka      | 282    | 244              | 197    | -13.5%  | -19.3%         | -30.1%  |  |
| Fremont     | 1,710  | 1,463            | 1,255  | -14.4%  | -14.2%         | -26.6%  |  |
| Goldsboro   | 40,709 | 39,043           | 36,437 | -4.1%   | -6.7%          | -10.5%  |  |
| Mount Olive | 4,582  | 4,567            | 4,589  | -0.3%   | 0.5%           | 0.2%    |  |
| Pikeville   | 598    | 719              | 678    | 20.2%   | -5.7%          | 13.4%   |  |

#### Table 25. Wayne County/Municipalities Population, 1990-2010



|                               | Total Population |         |         | Percent Change |         |         |
|-------------------------------|------------------|---------|---------|----------------|---------|---------|
|                               | 1990             | 2000    | 2010    | '90-'00        | '00-'10 | '90-'10 |
| Seven Springs                 | 163              | 86      | 110     | -47.2%         | 27.9%   | -32.5%  |
| Walnut Creek                  | 623              | 859     | 835     | 37.9%          | -2.8%   | 34.0%   |
| Subtotal - All Municipalities | 48,667           | 46,981  | 44,101  | -3.5%          | -6.1%   | -9.4%   |
| Unincorporated Areas          | 55,999           | 66,348  | 78,522  | 18.5%          | 18.3%   | 40.2%   |
| Wayne County (Total)          | 104,666          | 113,329 | 122,623 | 8.3%           | 8.2%    | 17.2%   |

Source: US Census Bureau.

Between the years 1990 and 2010, Wayne County municipalities experienced sporadic growth. Nearly all of the County's municipalities showed periods of population growth and decline. The Town of Walnut Creek, however, was the only town to experience an overall increase from 1990 to 2010, and had one of the largest increases (34.0%) of all of the County's municipalities during that time period. Goldsboro, the county seat, has the largest population of the county's municipalities. The NC Office of State Planning predicts a continuing slight increasing trend for Wayne County's overall population, with the total 2015 county population projection estimated at 127,053 persons, a 3.6% increase from the 2010 population.

# 2. Housing

The number of occupied housing units for the County, as reported in the 2010 American Community Survey, was 46,280, or 88.5% of the total number of housing units. Vacant housing units (6,027) comprised 11.5% of the total number of units. Table 26 summarizes the County's and municipalities' dwelling units by tenure. Fremont has the highest vacancy rate of Wayne County's municipalities, at 25.4%, while Goldsboro has the highest percentage of rental units, at 47.1%. Overall, the County's 88.5% occupancy rate is relatively high.

#### Table 26. Wayne County/Municipalities Summary of Housing Units by Tenure, 2010

|                               | Number of Units | % of Total |                                  |
|-------------------------------|-----------------|------------|----------------------------------|
| Eureka                        |                 |            |                                  |
| Owner-Occupied Units          | 86              | 59.7%      |                                  |
| Renter-Occupied Units         | 29              | 20.1%      | Eureka's % of Rental Units 20.1% |
| Vacant Units                  | 29              | 20.1%      | Eureka's Vacancy Rate 20.1%      |
| Total Housing Units - Eureka  | 144             | 100.0%     | Eureka's % of County 0.3%        |
| Fremont                       |                 |            |                                  |
| Owner-Occupied Units          | 283             | 38.5%      |                                  |
| Renter-Occupied Units         | 266             | 36.1%      | Fremont's % of Rental Units 36.1 |
| Vacant Units                  | 187             | 25.4%      | Fremont's Vacancy Rate 25.4%     |
| Total Housing Units - Fremont | 736             | 100.0%     | Fremont's % of County 1.4%       |



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|                                     | Number of Units | % of Total |  |
|-------------------------------------|-----------------|------------|--|
| Goldsboro                           |                 |            |  |
| Owner-Occupied Units                | 6590            | 37.2%      |  |
| Renter-Occupied Units               | 8352            | 47.1%      | Goldsboro's % of Rental Units 47.1%    |
| Vacant Units                        | 2796            | 15.8%      | Goldsboro's Vacancy Rate 15.8%         |
| Total Housing Units - Goldsboro     | 17,738          | 100.0%     | Goldsboro's % of County 33.9%          |
| Mount Olive                         |                 |            |  |
| Owner-Occupied Units                | 940             | 46.4%      |  |
| Renter-Occupied Units               | 743             | 36.7%      | Mount Olive's % of Rental Units 36.7%  |
| Vacant Units                        | 341             | 16.8%      | Mount Olive's Vacancy Rate 16.8%       |
| Total Housing Units - Mount Olive   | 2,024           | 100.0%     | Mount Olive's % of County 3.9%         |
| Pikeville                           |                 |            |  |
| Owner-Occupied Units                | 192             | 67.1%      |  |
| Renter-Occupied Units               | 48              | 16.8%      | Mount Olive's % of Rental Units 16.8%  |
| Vacant Units                        | 46              | 16.1%      | Mount Olive's Vacancy Rate 16.1%       |
| Total Housing Units - Pikeville     | 286             | 100.0%     | Mount Olive's % of County 0.5%         |
| Seven Springs                       |                 |            |  |
| Owner-Occupied Units                | 44              | 63.8%      |  |
| Renter-Occupied Units               | 18              | 26.1%      | Seven Springs' % of Rental Units 26.1% |
| Vacant Units                        | 7               | 10.1%      | Seven Springs' Vacancy Rate 10.1%      |
| Total Housing Units - Seven Springs | 69              | 100.0%     | Seven Springs' % of County 0.1%        |
| Walnut Creek                        |                 |            |  |
| Owner-Occupied Units                | 352             | 92.9%      |  |
| Renter-Occupied Units               | 7               | 1.8%       | Walnut Creek's % of Rental Units 1.8%  |
| Vacant Units                        | 20              | 5.3%       | Walnut Creek's Vacancy Rate 5.3%       |
| Total Housing Units - Walnut Creek  | 379             | 100.0%     | Walnut Creek's % of County 0.7%        |
| Wayne County                        |                 |            |  |
| Owner-Occupied Units                | 29,737          | 56.9%      |  |
| Renter-Occupied Units               | 16,543          | 31.6%      | County's % of Rental Units 31.6%       |
| Vacant Units                        | 6,027           | 11.5%      | County's Vacancy Rate 11.5%            |
| Total Housing Units - County        | 52,307          | 100.0%     |  |

Source: 2010 US Census.



The County's housing stock is aging – the majority of units (63.8%) were built prior to 1990. Table 27 presents housing units for the County and its municipalities by year the structures were built.

| Year             | # of Structures | % of Total |   |
|------------------|-----------------|------------|---|
| Eureka           |                 |            |   |
| 2005 or later    | 2               | 1.4%       |   |
| 2000 to 2004     | 0               | 0.0%       |   |
| 1990 to 1999     | 2               | 1.4%       |   |
| 1980 to 1989     | 4               | 2.8%       |   |
| 1970 to 1979     | 35              | 24.3%      | Largest % of Eureka's units built pre-1980    |
| 1960 to 1969     | 36              | 25.0%      |   |
| 1950 to 1959     | 35              | 24.3%      |   |
| 1940 to 1949     | 3               | 2.1%       |   |
| 1939 or earlier  | 27              | 18.8%      |   |
| Total Structures | 144             | 100.0%     |   |
| Fremont          |                 |            |   |
| 2005 or later    | 11              | 1.5%       |   |
| 2000 to 2004     | 16              | 2.2%       |   |
| 1990 to 1999     | 50              | 6.8%       |   |
| 1980 to 1989     | 64              | 8.7%       |   |
| 1970 to 1979     | 56              | 7.6%       |   |
| 1960 to 1969     | 49              | 6.7%       |   |
| 1950 to 1959     | 176             | 23.9%      | Largest % of Fremont's units built pre-1960   |
| 1940 to 1949     | 50              | 6.8%       |   |
| 1939 or earlier  | 264             | 35.9%      | _   |
| Total Structures | 736             | 100.0%     |   |
| Goldsboro        |                 |            |   |
| 2005 or later    | 746             | 4.2%       |   |
| 2000 to 2004     | 1006            | 5.7%       |   |
| 1990 to 1999     | 1718            | 9.7%       |   |
| 1980 to 1989     | 2309            | 13.0%      |   |
| 1970 to 1979     | 3257            | 18.4%      | Largest % of Goldsboro's units built pre-1980 |
| 1960 to 1969     | 3168            | 17.9%      |   |
| 1950 to 1959     | 3286            | 18.5%      |   |
| 1940 to 1949     | 925             | 5.2%       |   |
| 1939 or earlier  | 1323            | 7.5%       | _   |
| Total Structures | 17738           | 100.0%     |   |

#### Table 27. Wayne County/Municipalities Housing Units by Year Structure Built, 2010



| Year             | # of Structures | % of Total |   |
|------------------|-----------------|------------|---|
| Mount Olive      |                 |            |   |
| 2005 or later    | 11              | 0.5%       |   |
| 2000 to 2004     | 75              | 3.7%       |   |
| 1990 to 1999     | 239             | 11.8%      |   |
| 1980 to 1989     | 256             | 12.6%      |   |
| 1970 to 1979     | 247             | 12.2%      |   |
| 1960 to 1969     | 334             | 16.5%      |   |
| 1950 to 1959     | 344             | 17.0%      | Largest % of Mount Olive's units built 1950-1959  |
| 1940 to 1949     | 123             | 6.1%       |   |
| 1939 or earlier  | 395             | 19.5%      | _   |
| Total Structures | 2024            | 100.0%     |   |
| Pikeville        |                 |            |   |
| 2005 or later    | 8               | 2.8%       |   |
| 2000 to 2004     | 8               | 2.8%       |   |
| 1990 to 1999     | 35              | 12.2%      |   |
| 1980 to 1989     | 29              | 10.1%      |   |
| 1970 to 1979     | 59              | 20.6%      | Largest % of Pikeville's units built pre-1980     |
| 1960 to 1969     | 39              | 13.6%      |   |
| 1950 to 1959     | 35              | 12.2%      |   |
| 1940 to 1949     | 10              | 3.5%       |   |
| 1939 or earlier  | 63              | 22.0%      | _   |
| Total Structures | 286             | 100.0%     |   |
| Seven Springs    |                 |            |   |
| 2005 or later    | 0               | 0.0%       |   |
| 2000 to 2004     | 11              | 15.9%      |   |
| 1990 to 1999     | 18              | 26.1%      |   |
| 1980 to 1989     | 6               | 8.7%       | Largest % of Seven Springs' units built pre-1990  |
| 1970 to 1979     | 13              | 18.8%      |   |
| 1960 to 1969     | 0               | 0.0%       |   |
| 1950 to 1959     | 0               | 0.0%       |   |
| 1940 to 1949     | 3               | 4.3%       |   |
| 1939 or earlier  | 18              | 26.1%      | _   |
| Total Structures | 69              | 100.0%     |   |
| Walnut Creek     |                 |            |   |
| 2005 or later    | 5               | 1.3%       |   |
| 2000 to 2004     | 17              | 4.5%       |   |
| 1990 to 1999     | 148             | 39.1%      | Largest % of Walnut Creek's units built 1990-1999 |
| 1980 to 1989     | 111             | 29.3%      |   |
| 1970 to 1979     | 75              | 19.8%      |   |
| 1960 to 1969     | 23              | 6.1%       |   |
| 1950 to 1959     | 0               | 0.0%       |   |



| Year             | # of Structures | % of Total |   |
|------------------|-----------------|------------|---|
| 1940 to 1949     | 0               | 0.0%       |   |
| 1939 or earlier  | 0               | 0.0%       | _   |
| Total Structures | 379             | 100.0%     |   |
| Wayne County     |                 |            |   |
| 2005 or later    | 2,271           | 4.3%       |   |
| 2000 to 2004     | 5,525           | 10.6%      |   |
| 1990 to 1999     | 11,115          | 21.3%      | Largest % of the County's units built 1990-1999 |
| 1980 to 1989     | 8,133           | 15.5%      |   |
| 1970 to 1979     | 8,468           | 16.2%      |   |
| 1960 to 1969     | 6,348           | 12.1%      |   |
| 1950 to 1959     | 5,544           | 10.6%      |   |
| 1940 to 1949     | 1,609           | 3.1%       |   |
| 1939 or earlier  | 3,294           | 6.3%       | _   |
| Total Structures | 52,307          | 100.0%     |   |

Source: 2006-2010 American Community Survey.

#### 3. Economy

In 2010, there was a total of 58,969 employed persons in Wayne County. Of that total, approximately 3,268, or 5.5%, were employed by the military. Table 28 provides the county's and municipalities' unemployment rates for the civilian labor force for selected years. While the overall unemployment rate increased for the county, the Town of Seven Springs had an impressive 2.4% unemployment rate for 2010. The Town of Mount Olive's unemployment rate increased by 69.9%, and the Town of Pikeville's unemployment rate increased by 73.3% from 2000 to 2010.

#### Table 28. Wayne County/Municipalities Civilian Unemployment Rate, 16 years and over

|                           | 2000  | 2010 | % Change |
|---------------------------|-------|------|----------|
| Eureka                    |       |      |          |
| Civilian Labor Force      | 108   | 110  | 1.9 %    |
| Number Employed           | 97    | 100  | 3.1%     |
| Number Unemployed         | 11    | 10   | -9.1%    |
| Eureka Unemployment Rate  | 10.2% | 9.1% | -10.8%   |
| Fremont                   |       |      |          |
| Civilian Labor Force      | 608   | 575  | -5.4%    |
| Number Employed           | 556   | 521  | -6.3%    |
| Number Unemployed         | 52    | 54   | 3.8%     |
| Fremont Unemployment Rate | 8.6%  | 9.4% | 9.3%     |



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|  | 2000                      | 2010                      | % Change                  |
|--|---------------------------|---------------------------|---------------------------|
| Goldsboro  |                           |                           |                           |
| Civilian Labor Force<br>Number Employed<br>Number Unemployed | 14,210<br>12,829<br>1,381 | 14,662<br>12,948<br>1,714 | 3.2%<br>0.9%<br>24.1%     |
| Goldsboro Unemployment Rate                                  | 9.7%                      | 11.7%                     | 20.6%                     |
| Mount Olive  |                           |                           |                           |
| Civilian Labor Force<br>Number Employed<br>Number Unemployed | 1,907<br>1,729<br>178     | 1,948<br>1,640<br>308     | 2.1%<br>-5.1%<br>73.0%    |
| Mount Olive Unemployment Rate                                | 9.3%                      | 15.8%                     | 69.9%                     |
| Pikeville  |                           |                           |                           |
| Civilian Labor Force<br>Number Employed<br>Number Unemployed | 364<br>353<br>11          | 267<br>253<br>14          | -26.6%<br>-28.3%<br>27.3% |
| Pikeville Unemployment Rate                                  | 3.0%                      | 5.2%                      | 73.3%                     |
| Seven Springs  |                           |                           |                           |
| Civilian Labor Force<br>Number Employed<br>Number Unemployed | 18<br>18<br>0             | 82<br>80<br>2             | 355.6%<br>344.4%<br>-     |
| Seven Springs Unemployment Rate                              | 0.0%                      | 2.4%                      | _                         |
| Walnut Creek   |                           |                           |                           |
| Civilian Labor Force<br>Number Employed<br>Number Unemployed | 433<br>421<br>12          | 449<br>437<br>12          | 3.7%<br>3.8%<br>0.0%      |
| Walnut Creek Unemployment Rate                               | 2.8%                      | 2.7%                      | -3.6%                     |
| Wayne County   |                           |                           |                           |
| Civilian Labor Force<br>Number Employed<br>Number Unemployed | 50,303<br>47,140<br>3,163 | 55,701<br>50,504<br>5,197 | 10.7%<br>7.1%<br>64.3%    |
| Wayne County Unemployment Rate                               | 6.3%                      | 9.3%                      | 47.6%                     |
| North Carolina Unemployment Rate                             | 3.7%                      | 8.8%                      | 137.8%                    |

Source: 2000 US Census; 2006-2010 American Community Survey 5-Year Estimates.

Wayne County's civilian employment is heavily concentrated in the retail trade and education/health/social service sectors. The largest single employment category is the educational services, and health care and social assistance sector, which constitutes 32.3% of all those employed who are 16 years of age and older. Retail trade accounts for the second largest category with 11.4%. Of the County's total 2010 employed labor force, 11.2% were employed in arts/entertainment industry and 9.6% in the construction industry. Table 29 provides a summary of Pitt County's employment by industry.



#### Table 29. Wayne County Employment by Industry, 2010

| Categories   | Total<br>Employment | % of Total |
|--|---------------------|------------|
| Agriculture, forestry, fishing and hunting, and mining                                     | 2,009               | 4.0%       |
| Construction   | 3,552               | 7.0%       |
| Manufacturing  | 7,192               | 14.2%      |
| Wholesale trade  | 1,858               | 3.7%       |
| Retail trade   | 5,983               | 11.8%      |
| Transportation and warehousing, and utilities  | 2,250               | 4.5%       |
| Information  | 553                 | 1.1%       |
| Finance and insurance, and real estate and rental and leasing                              | 1,919               | 3.8%       |
| Professional, scientific, and management, and administrative and waste management services | 2,851               | 5.6%       |
| Educational services, and health care and social assistance                                | 12,875              | 25.5%      |
| Arts, entertainment, and recreation, and accommodation and food services                   | 3,398               | 6.7%       |
| Other services (except public administration)  | 2,611               | 5.2%       |
| Public administration  | 3,453               | 6.8%       |
| Total  | 50,504              | 100.0%     |

Source: 2006-2010 American Community Survey 5-Year Estimate.

Normally, *per capita* income is considered a good indicator of an area's income producing capability or strength. Table 30 provides a comparison of *per capita* incomes for Wayne County, municipalities, and North Carolina.

#### Table 30. Wayne County and North Carolina *Per Capita* Income, 2000 and 2010

|           | Per Capita<br>Income | % of<br>State |
|-----------|----------------------|---------------|
| Eureka    |                      |               |
| 2000      | \$14,396             | 70.9%         |
| 2010      | \$19,058             | 77.0%         |
| Fremont   |                      |               |
| 2000      | \$16,892             | 83.2%         |
| 2010      | \$20,064             | 81.1%         |
| Goldsboro |                      |               |
| 2000      | \$16,614             | 81.8%         |
| 2010      | \$20,130             | 81.4%         |



# NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN SECTION 2. COMMUNITY PROFILES

|                | <i>Per Capita</i><br>Income |  | % of<br>State |
|----------------|-----------------------------|--|---------------|
| Mount Olive    | inconic                     |  | State         |
| 2000           | \$12,184                    | Mount O live - Lowest per capita income in County, 2000      | 60.0%         |
| 2010           | \$14,813                    | Mount Olive - Lowest per capita income in County, 2010       | 59.9%         |
| Pikeville      |                             |  |               |
| 2000           | \$18,526                    |  | 91.2%         |
| 2010           | \$21,853                    |  | 88.3%         |
| Seven Springs  |                             |  |               |
| 2000           | \$46,922                    | Seven Springs - Highest per capita income in County, 2000    | 231.1%        |
| 2010           | \$32,423                    |  | 131.0%        |
| Walnut Creek   |                             |  |               |
| 2000           | \$45,070                    |  | 221.9%        |
| 2010           | \$56,565                    | Walnut Creek - Highest per capita income in County, 2010     | 228.6%        |
| Wayne County   |                             |  |               |
| 2000           | \$17,010                    |  | 83.8%         |
| 2010           | \$20,446                    | County's per capita income increased by 20.2% from 2000-2010 | 82.6%         |
| North Carolina |                             |  |               |
| 2000           | \$20,307                    |  | -             |
| 2010           | \$24,745                    |  | -             |
|                |                             |  |               |

Source: 2000 US Census; 2006-2010 American Community Survey 5-Year Estimates.

The Town of Mount Olive had the lowest and Walnut Creek had the highest *per capita* income of all of the county's municipalities for 2010. The County's *per capita* income increased by \$3,436, or 20.2%.



Photo courtesy of Wayne County, NC



Photo courtesy of HCP, Inc.



# I. INTRODUCTION

As part of the Greene, Lenoir, Jones, Pitt, and Wayne Counties hazard mitigation efforts and the preparation of this plan, the five-county region will need to decide on which specific hazards it should focus its attention and resources. To plan for hazards and to reduce losses, the Neuse River Basin Region needs to know:

- 1) the *type* of natural hazards that threaten the region,
- 2) the *characteristics* of each hazard,
- 3) the *likelihood* of occurrence (or probability) of each hazard,
- 4) the *magnitude* of the potential hazards, and
- 5) the possible *impacts* of the hazards on the community.

The following section identifies each hazard that poses an elevated threat to the counties and municipalities located within the Neuse River Basin Region. A rating system that evaluates the potential for occurrence for each identified threat is provided (see Table 35). The following natural hazards were determined to be of concern for the five-county region:

- 1. Hurricanes
- 2. Flooding
- 3. Severe Winter Storms
- 4. Thunderstorms/Windstorms
- 5. Tornados
- 6. Wildfire
- 7. Earthquakes
- 8. Dam/Levee Failure
- 9. Droughts/Heat Waves

A detailed explanation of these hazards and how they have impacted the five-county region is provided on the following pages. The weather history summaries provided throughout this discussion have been compiled from the National Oceanic and Atmospheric Administration (NOAA) as provided through the National Climatic Data Center (NCDC). The NCDC compiles monthly reports that track weather events and any financial or life loss associated with a given occurrence. These reports are compiled and stored in an online database that is organized by state and county for the entire United States. The data presented within this section as well as Appendix E are the results of this research.



# II. HURRICANES

Hurricanes are cyclonic storms that originate in tropical ocean waters poleward of about 5° latitude. Basically, hurricanes are heat engines, fueled by the release of latent heat from the condensation of warm water. Their formation requires a low pressure disturbance, sufficiently warm sea surface temperature, rotational force from the spinning of the Earth, and the absence of wind shear in the lowest 50,000 feet of the atmosphere.

Hurricanes that impact North Carolina form in the so-called Atlantic Basin, from the west coast of Africa westward into the Caribbean Sea and Gulf of Mexico. Hurricanes in this basin generally form between June 1 and November 30, with a peak around mid-September. As a hurricane develops, barometric pressure at its center falls and winds increase. Winds at or exceeding 39 mph result in the formation of a tropical storm, which is given a name and closely monitored by the NOAA National Hurricane Center in Miami, Florida. When winds are at or exceed 74 mph, the tropical storm is deemed a hurricane.

Because hurricanes derive their strength from warm ocean waters, they are generally subject to deterioration once they make landfall. The forward momentum of a hurricane can vary from just a few miles per hour to up to 40 mph. This forward motion, combined with a counterclockwise surface flow make the right front quadrant of the hurricane the location of the most potentially damaging winds.

Hurricane intensity is measured using the Saffir-Simpson Scale, ranging from 1 (minimal) to 5 (catastrophic). The following scale categorizes hurricane intensity linearly based upon maximum sustained winds, minimum barometric pressure and storm surge potential.

- Category 1: Winds of 74 to 95 miles per hour. Very dangerous winds will produce some damage: Well-constructed frame homes could have damage to roof, shingles, vinyl siding, and gutters. Large branches of trees will snap and shallowly rooted trees may be toppled. Extensive damage to power lines and poles likely will result in power outages that could last a few to several days.
- Category 2: Winds of 96 to 110 miles per hour. Extremely dangerous winds will cause extensive damage: Well-constructed frame homes could sustain major roof and siding damage. Many shallowly rooted trees will be snapped or uprooted and block numerous roads. Near-total power loss is expected with outages that could last from several days to weeks.
- Category 3: Winds of 111 to 129 miles per hour. Devastating damage will occur: Well-built framed homes may incur major damage or removal of roof decking and gable ends. Many trees will be snapped or uprooted, blocking numerous roads. Electricity and water will be unavailable for several days to weeks after the storm passes.
- Category 4: Winds of 130 to 156 miles per hour. Catastrophic damage will occur: Well-built homes can sustain severe damage with loss of most of the roof structure and/or exterior walls.



Most trees will be snapped or uprooted and power poles downed. Fallen trees and power poles will isolate residential areas. Power outages will last weeks to possibly months. Most of the area will be uninhabitable for weeks or months.

Category 5: Winds greater than 157 miles per hour. Catastrophic damage will occur: A high percentage of framed homes will be destroyed, with total roof failure and wall collapse. Fallen trees and power poles will isolate residential areas. Power outages will last for weeks to possibly months. Most of the area will be uninhabitable for weeks or months.

North Carolina has had an extensive hurricane history dating back to colonial times. During the nineteenth century, storms occurred in 1837, 1846, 1856, 1879, 1883, and 1899. During the 1950s, North Carolina was impacted by several hurricanes, including Hazel, Connie, Diane, and Ione. Between 1960 -1990, there was a decrease in landfalling hurricanes, with the exception of Hurricane Donna in 1960, Hurricane Diana in 1984, and Hurricane Hugo in 1989. Recent history has included a number of hurricanes, including several major storms, with Emily (1993), Opal (1995), Bertha (1996), Fran (1996), Bonnie (1998), Dennis (1999), Floyd (1999), Irene (1999), Isabel (2003), Alex (2004), Charley (2004), Ophelia (2005), Ernesto (2006), Irene (2011), and Sandy (2012) all leaving their mark on North Carolina. These storms had varying impacts on the five-county region of Greene, Lenoir, Jones, Pitt, and Wayne Counties. Following are brief descriptions of several storms in recent history which had a significant impact on the region.

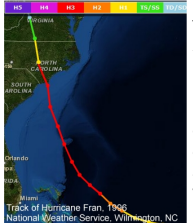
#### Α. July 5 to July 12, 1996 (Hurricane Bertha)

Hurricane Bertha formed on July 5, 1996. As a Category One hurricane, Bertha moved across the northeastern Caribbean. The storm's highest sustained winds reached 115 mph north of Puerto Rico. Bertha made landfall between Surf City and North Topsail Beach on July 12 as a Category Two hurricane, with estimated winds of 105 mph. Bertha claimed two lives in North Carolina and did substantial damage to agricultural crops and forestland. Storm surge flooding and beach erosion were severe along the coast. Damages were estimated to exceed \$60 million for homes and structures, and over \$150 million for agriculture. Corn, tobacco, and other crops received severe damage from Track of Hurricane Bertha, 1996 National Weather Service Wilmi the storm.





# B. August 23 to September 5, 1996 (Hurricane Fran)



Hurricane Fran was the most destructive hurricane of the 1996 season. The storm was created on August 23, reaching hurricane status on August 29, while about 450 miles to the northeast of the Leeward Islands. It strengthened to a Category Three hurricane northeast of the central Bahamas on September 4. Hurricane Fran, with winds estimated at 115 mph, made landfall over Cape Fear on the evening of September 5, then continued northward over the eastern United States causing widespread damage. Fran was responsible for 34 deaths overall (24 in North Carolina alone), mostly caused by flash flooding in the Carolinas, Virginia, West Virginia, and Pennsylvania.

The storm surge on the North Carolina coast destroyed or seriously damaged thousands of beach front structures. Immediately following the storm, nearly 1.8 million people were without electrical power. Most electrical service was restored within 8-10 days. More than 890 businesses and 30,000 homes were damaged by the storm which also damaged or destroyed 8.25 million acres of forest. The damage in North Carolina alone was estimated at \$5.2 billion.

### C. August 19 to 30, 1998 (Hurricane Bonnie)



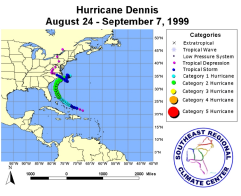
Hurricane Bonnie originated as a tropical wave over Africa. It slowly increased speed and made its way across the Atlantic, near the Leeward Islands and then Hispaniola. It made landfall near Wilmington as a border Category 2/3 hurricane with approximately 115 mph winds and a diameter of 400 miles on August 27, 1998. Rainfall totals between 8-11 inches were recorded in portions of eastern North Carolina. Storm tides of 5 to 8 feet above normal were reported mainly in eastern beaches of Brunswick County, NC, while a storm surge of 6 feet was reported at Pasquotank and Camden counties in the Albemarle Sound. A tornado was reported in the Town of Edenton in Chowan County, NC.

The storm slowly moved off land on August 28, 1998. In its wake, the total damage was estimated in the \$1 billion range. There was an estimated \$360 million in insured property damage, including \$240 million in North Carolina alone. The insured losses do not include flooding and agricultural damages, which were extensive due to the vast amount of rain and high winds. There were trees down, roofs torn off, structural damage, and widespread power outages. North Carolina Governor Jim Hunt asked that the areas be declared natural disaster areas.



# D. August 24 to September 7, 1999 (Hurricane/Tropical Storm Dennis)

Hurricane Dennis developed over the eastern Bahamas on August 26, 1999, and drifted parallel to the southeastern United States from the 26<sup>th</sup> to the 30<sup>th</sup>. The center of Dennis approached to within 60 miles of the Carolina coastline on August 30<sup>th</sup> as a strong Category 2 hurricane. Although, the storm never made landfall, rainfall amounts approached ten inches in coastal southeastern North Carolina and beach erosion was substantial. Dennis made a return visit in September as a tropical storm, moving west-northwest through eastern and central North Carolina and then lingering off the coast for several days.



For most counties Tropical Storm Dennis left relatively little in it wake although on the Outer Banks beach erosion and the storm tide effects were extreme. Unfortunately, the hurricane approached eastern North Carolina during one of the highest astronomical tides of the month. For almost a week after Tropical Storm Dennis made landfall, associated rain fell on inland counties. This allowed most of the rivers to rise above flood stage which set the stage for the next hurricane, Hurricane Floyd and its associated record flooding.

### E. September 7 to 18, 1999 (Hurricane Floyd)



Hurricane Floyd brought flooding rains, high winds, and rough seas to a good portion of the United States coastline from September 14<sup>th</sup> through the 18<sup>th</sup>. Although Hurricane Floyd reached Category 4 intensity in the Bahamas, it weakened to a Category 2 hurricane by the time it made landfall in North Carolina. Due to Floyd's large size, heavy rainfall covered a larger area and lasted longer than a typical Category 2 storm. Flooding caused major problems across the region resulting in at least 77 deaths and damages estimated in the billions. In North Carolina alone, 7,000 homes were destroyed; 17,000 homes were inhabitable; and 56,000 homes were damaged.

Along the Neuse River, storm tides were also near 6 to 8 feet above

normal. Extreme flooding was experienced across most counties. Inland flooding exceeded Hurricanes Bertha, Fran, Bonnie, and Dennis combined. Most counties reported their worst flooding ever. The Tar River in Greenville and the Neuse River in Kinston were nearly 15 feet above their flood stages. The Tar River remained above flood stage for nearly two weeks while the Neuse River remained above flood stage for nearly two weeks while the Neuse River remained above flood stage for over a month. Unbelievable numbers of homes were covered with water and over half a million customers throughout the warning area were without power. Unofficially the flooding from Hurricane Floyd has been compared to a 500-year flood.



### F. September 6 to 19, 2003 (Hurricane Isabel)

Hurricane Isabel began her path to the east coast of the United States as a tropical storm around September 6, 2003. On September 7<sup>th</sup>, Isabel was upgraded to a hurricane with 90 mile per hour (mph) sustained winds. By September 8<sup>th</sup>, Isabel became the third major hurricane of the year at a Category 4 with winds reaching almost 135 mph. Isabel continued her path towards the east coast with a well-formed eye and catastrophic winds that eventually reached 160 mph on September 11, 2003. According to the National Oceanic and Atmospheric Administration (NOAA), at that point Isabel's hurricane force winds extended 60 miles out from the center and tropical storm force winds extended



approximately 185 miles out. The storm began to weaken and on September 16<sup>th</sup> was reduced to a Category 2. Large ocean swells and dangerous surf were experienced from South Carolina to New Jersey.

The hurricane made landfall on September 19<sup>th</sup> along the southern Outer Banks. Widespread power outages were experienced in eastern North Carolina and Virginia. Major ocean overwash and beach erosion occurred along the North Carolina Outer Banks where waves up to 20 feet accompanied a 6 to 8 foot storm surge. The highest storm surges were experienced in the lower reaches of the Neuse River where water levels rose to as high as 10.5 feet at the mouth of Adams Creek. Hurricane force winds resulted in structural damage to homes. Numerous trees and power lines were downed across the area resulting in a loss of electricity for several weeks in some locations.

### G. August 9 to August 15, 2004 (Hurricane Charley)



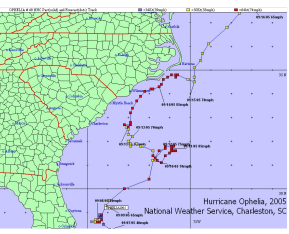
Charley moved northeast across the coastal plains of eastern North Carolina during the afternoon hours on August 14<sup>th</sup>. Onslow County received the most damage, with estimates over \$5 million, as winds gusted to near hurricane force toppling trees and power lines with structural damage to homes and businesses. Winds gusted to 60-70 mph across inland areas near the center of the storm resulting in wind damage to structures, and damage to crops reaching into the millions. Water levels rose up to two feet across the lower reaches of the Neuse and Pamlico Rivers, and across the Outer Banks. Storm total rainfall, estimated between 4 to 6 inches, occurred across a large part of the area resulting in freshwater flooding in seven

counties across the coastal plains. Five weak tornados were reported across the area associated with Charley with damage reported. The most significant damage related to a tornado occurred along the Outer Banks.



# H. September 6 to September 17, 2005 (Hurricane Ophelia)

Category one Hurricane Ophelia, with maximum sustained winds of 85 mph, approached the North Carolina coast on the 13<sup>th</sup>. The hurricane remained offshore brushing the southern coastal counties of Onslow and Carteret on the 14<sup>th</sup> and 15<sup>th</sup>. Highest winds and damages occurred across this area where winds gusted to near 100 mph, and storm surges of up to 6 feet resulted in structural damages totaling near \$35 million. The highest surge was reported along the lower reaches of the Neuse River where water levels rose to eight feet during the night of the 14<sup>th</sup>. Ophelia brushed by Outer Banks Hyde and Dare counties on the



16<sup>th</sup> with hurricane force wind gusts. The combination of surge from Pamlico Sound and heavy storm total rainfall, from 4 to 9 inches, resulted in the flooding of streams, roads, and lower elevations in Beaufort, Carteret, Craven, Jones, Onslow, and Pamlico counties.

### I. Retired Names

Some hurricanes are so significant and have such a great impact on an area that the names are retired. The name of a hurricane may be retired if the country affected by the storm makes the request to the World Meteorological Organization (WMO). When the name is retired it may not be used again for at least ten years to avoid public confusion with other storms. Several of the hurricanes that affected the region were so destructive that their names were retired. The following is a list of those hurricanes: Hazel, Connie, Ione, Donna, Fran, Floyd, Isabel, Charley, Irene, and Sandy.

#### J. Extent

North Carolina's geographic location to the Atlantic Ocean and its proximity to the Gulf Stream make it prone to hurricanes. In fact, North Carolina has experienced the fourth greatest number of hurricane landfalls of any state in the twentieth century (trailing Florida, Texas and Louisiana).

The Neuse River Basin Region is located in the eastern North Carolina coastal plain. The geographic location of the Neuse River Basin region to the coast increases the likelihood of occurrence for hurricanes. Hurricane extent is defined by the Saffir-Simpson Scale which classifies hurricanes into Category 1 through Category 5 (see pages 3-2 and 3-3). The greatest classification of hurricane to impact the Neuse River Basin Region was Hurricane Floyd, which was a large Category 2 hurricane when it passed through the region. Using Table 36 as a guide, it was determined that hurricanes are *likely* to occur in the Neuse River Basin Region.



# III. FLOODING

Flooding is a localized hazard that is generally the result of excessive precipitation. It is the most common environmental hazard, due to the widespread geographical distribution of river valleys and coastal areas, and the attraction of residents to these areas. However, in coastal areas, storm surge and wind-driven waves are significant components of flooding. Floods can be generally considered in two categories: flash floods, the product of heavy localized precipitation in a short time period over a given location; and general floods, caused by precipitation over a longer time period and over a given river basin.

Flash floods occur within a few minutes or hours of heavy amounts of rainfall or from a dam or levee failure. Flash floods can destroy buildings and bridges, uproot trees, and scour out new drainage channels. Heavy rains that produce flash floods can also trigger mudslides. Most flash flooding is caused by slow-moving thunderstorms, repeated thunderstorms in a local area, or by heavy rains from hurricanes and tropical storms. Although flash flooding occurs often along mountain streams, it is also common in urban areas where much of the ground is covered by impervious surfaces.

The severity of a flooding event is determined by a combination of river basin physiography, local thunderstorm movement, past soil moisture conditions, and the degree of vegetative clearing. Abnormal weather patterns may also contribute to flooding of a local area. Large-scale climatic events, such as the El Nino-Southern Oscillation in the Pacific have been linked to increased storm activity and flooding in the United States. Nationally, July is the month in which most flash flooding events occur, and nearly 90% of flash floods occur during the April through September period.

While flash floods occur within hours of a rain event, general flooding is a longer-term event, and may last for several days. The primary types of general flooding are riverine flooding, coastal flooding, and urban flooding.

Periodic flooding of lands adjacent to non-tidal rivers and streams is a natural and inevitable occurrence. When stream flow exceeds the capacity of the normal water course, some of the above-normal stream flow spills over onto adjacent lands within the floodplain. Riverine flooding is a function of precipitation levels and water runoff volumes within the watershed of the stream or river. The recurrence interval of a flood is defined as the average time interval, in years, expected to take place between the occurrence of a flood of a particular magnitude and an equal or larger flood. Flood magnitude increases with increasing recurrence interval.

Floodplains are divisible into areas expected to be inundated by spillovers from stream flow levels associated with specific flood-return frequencies. The National Flood Insurance Program (NFIP) uses flood zone designations to indicate the magnitude of flood hazards in specific areas. The following are flood hazard zones located within the Neuse River Basin Region and a definition of what each zone means.



- Zone A: Areas with a 1% annual chance of flooding and a 26% chance of flooding over the life of a 30-year mortgage. Because detailed analyses are not performed for such areas; no depths or base flood elevations are shown within these zones.
- **Zone AE:** The base floodplain where base flood elevations are provided.
- **Zone AO:** Areas with flood depths of 1 to 3 feet.
- **Zone X:** Areas of minimal flood hazard.
  - 0.2% annual chance flood hazard, areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile.
  - Future conditions 1% annual chance flood hazard.
  - Area with reduced flood risk due to levee.
  - Areas determined to be outside the 0.2% annual chance floodplain.

Urban flooding occurs where there has been development within stream floodplains. This is partly a result of the use of waterways for transportation purposes in earlier times. Sites adjacent to rivers and coastal inlets provided convenient places to ship and receive commodities. The price of this accessibility was increased flooding in the ensuing urban areas. Urbanization increases the magnitude and frequency of floods by increasing impermeable surfaces, increasing the speed of drainage collection, reducing the carrying capacity of the land, and occasionally overwhelming sewer systems.

From 1996-2012, the five-county region experienced sixty-three (63) flooding events that were reported to the National Climatic Data Center (see Appendix E for a detailed description of hazard events). On average, the flood level during these flooding events was reported to be 19 feet. Further information on the history of flooding events associated with hurricanes in the region is provided in the hurricane discussion of this plan.

Flood hazard varies by location and type of flooding. Coastal areas are most at risk from flooding caused by hurricanes, tropical storms, and nor'easters. Low-lying coastal areas in close proximity to the shore, sounds, or estuaries are exposed to the threat of flooding from storm surge and wind-driven waves, as well as from intense rainfall. Areas bordering rivers may also be affected by large discharges caused by heavy rainfall over upstream areas.

Inland areas are most at risk from flash flooding caused by intense rainfall over short periods of time. Urban areas are particularly susceptible to flash floods. Large amounts of impervious surfaces in urban areas increase runoff amounts and decrease the lag time between the onset of rainfall and stream flooding. Man-made channels may also constrict stream flow and increase flow velocities.



The dominant sources of flooding in the Neuse River Basin Region are riverine flooding, and local ponding of stormwater runoff. Storm surge from the Atlantic Ocean propagates into the Neuse River Basin, which further propagates into rivers and creeks throughout the region; riverine flooding from heavy rainfall also occurs throughout the many creeks and streams within the region. Not all storms which pass close to the Neuse River Region produce extremely high surge. Similarly, storms which produce flooding conditions in one area may not necessarily produce flooding conditions in other parts of the region. Based on Table 36, the likelihood of occurrence of flooding in the Neuse River Basin Region is *likely*.

## *IV. SEVERE WINTER STORMS*

Severe winter storms can produce an array of hazardous weather conditions, including heavy snow, blizzards, freezing rain and ice pellets, and extreme cold. Severe winter storms are extratropical cyclones fueled by strong temperature gradients and an active upper-level jet stream. The winter storms that impact North Carolina generally form in the Gulf of Mexico or off the southeast Atlantic Coast. Few of these storms result in blizzard conditions, defined by the presence of winds in excess of 35 mph, falling and blowing snow, and a maximum temperature of 20° Fahrenheit. While the frequency and magnitude of snow events are highest in the mountains due to the elevation, the geographical orientation of the mountains and Piedmont contribute to a regular occurrence of freezing precipitation events (e.g., ice pellets and freezing rain) in the Piedmont.

Severe winter weather is typically associated with much colder climates; however, in some instances winter storms do occur in the warmer climate of North Carolina. Winter storms can paralyze a community by shutting down normal day-to-day operations. Winter storms produce an accumulation of snow and ice on trees and utility lines resulting in loss of electricity and blocked transportation routes. Frequently, especially in rural areas, loss of electric power means loss of heat for residential customers, which poses an immediate threat to human life. Because of the rare occurrence of these events, central and eastern North Carolina communities are often not prepared because they cannot afford to purchase expensive road and debris clearing equipment for these relatively rare events. From 1996-2013, there were forty (40) occurrences of severe winter weather within the Neuse River Region (see Appendix E for a detailed description of hazard events). The most significant recorded snow depth over the last 20 years took place on December 2013, with recorded depths averaging 6 to 8 inches within the five-county area.

The entire State of North Carolina has a likelihood of experiencing severe winter weather. The threat varies by location and by type of storm. The Neuse River Basin Region is unlikely to be hit with severe blizzard conditions (i.e., high winds and blowing snow), but is subject to freezing rain, icing, and snowfall. The extent of winter storms can be measured by the amount of snowfall received (in inches). The greatest 24-hour snowfall recorded in the Neuse River Basin Region was in December 2013, which resulted in an average of 6-8 inches of snowfall. Based on historic information and the geographic location of the five-county area, the likelihood of occurrence for a severe winter storm is *likely*.



## V. SEVERE THUNDERSTORMS/WINDSTORMS

Thunderstorms are underrated in the damage, injury, and death they can bring. Lightning precedes thunder, because lightning causes thunder. As lightning moves through the atmosphere, it can generate temperatures of up to 54,000 degrees Fahrenheit. This intense heating generates shockwaves which turn into sound waves, thus generating thunder.

Warm, humid conditions encourage thunderstorms as the warm, wet air updrafts into the storm. As warm, moisture rich air rises, it forms cumulus nimbus clouds, or thunderstorm clouds, usually with a flattened top or an anvil shape, reaching to altitudes of over 40,000 feet. If this air is unstable, the conditions are favorable for causing hail, damaging winds, and tornados.

Damage to property from direct or indirect lightning can take the form of an explosion or a burn. Damage to property has increased over the last 35 years. This increase is probably due to increased population. The National Weather Service recorded 19,814 incidents of property damage between 1959 and 1994. Yearly losses are estimated at \$35 million by the National Weather Service. This amount is compiled from newspaper reports, but many strikes are not reported. Lightning causes an average of between 55 and 60 fatalities and 300 injuries per year. Between 1995 and 2008, there were 648 fatalities in the United States attributed to lightning strikes. The National Lightning Safety Institute estimates US lightning costs and losses between \$5 and \$6 billion per year. This information is compiled from insurance reports and other sources that keep track of weather damages.

Thunderstorm winds also cause widespread damage and death. Thunderstorm "straight line" wind occurs when rain-cooled air descends with accompanying precipitation. According to the National Weather Service, a severe thunderstorm is a storm which produces tornados, hail 0.75 inches or more in diameter, or winds greater than 58 mph. At the very extreme, winds of 160 mph have been recorded. These winds can smash buildings and uproot and snap trees, and are often mistaken for tornados.

'Downbursts' are often spawned during thunderstorms. Downbursts are an excessive burst of wind that is sometimes mistaken for tornadic activity. These are defined as surface winds in excess of 125 mph, which are caused by small scale downdrafts from the base of a convective cloud. A downburst occurs when rain-cooled air within a convective cloud becomes heavier than its surroundings. Since cool air is heavier than warm air, it rushes toward the ground with a destructive force. Exactly what triggers the sudden downward rush is still unknown.

Downbursts appear to strike at a central point and blow outward. (Picture a bucket of water dashed against grass. If it hits straight on, the grass will be flattened in a circular pattern. If it hits at an angle, the grass will be flattened in a teardrop pattern).



Downbursts can be further classified into two categories:

- <u>Microburst:</u> Less than 2 ½ miles wide at the surface, duration less than 5 minutes and winds up to 146 miles per hour.
- Macroburst: Greater than 2 ½ miles wide at the surface, duration of 5-30 minutes with winds up to 117 miles per hour.

The Neuse River Basin Region is extremely susceptible to thunderstorms and windstorms, suffering 526 such events from 1996 to 2013. These storms have caused one death, 5 injuries, and almost \$7,700,000 in property damage regionally. Thunderstorm extent is defined by the number of thunder events and wind speeds reported. According to a 60-year history from the National Climatic Data Center, the strongest recorded thunderstorm wind in the Neuse River Basin Region was reported on March 24, 2011, at 78 knots (approximately 90 mph). Additionally, the Neuse River Basin Region suffered 226 hail events from 1996 to 2013 (see Appendix E for detailed descriptions of hazard events). Hail extent can be defined by the size of the hail stone. The largest hail stone reported in the Neuse River Basin Region was 3.0 inches. Based on Table 36, the likelihood of occurrence for severe thunderstorms/windstorms is *highly likely*.

## VI. TORNADOS

Tornados are produced during severe thunderstorms, which are created near the convergence zone between warm, moist air and cold, dry air. Tornados derive their energy from the heat contained in warm, moist air masses. Tornados do not form during every thunderstorm. They occur when the moist, warm air is trapped beneath a stable layer of cold, dry air by an intervening layer of warm, dry air. This effect is called an inversion. If this inversion is disturbed, the moist air will push through the stable air that is holding it down. This warm air will then condense as the latent heat it holds is released. This air will then spiral upwards. With the help of different types of winds, this spiral gains speed, producing a tornado.

The path of a tornado is generally less than 0.6 mile wide. The length of the path ranges from a few hundred yards to dozens of miles. A tornado will rarely last longer than 30 minutes. The combinations of conditions that cause tornados are common across the southern U.S. in early spring, especially in April and May. Tornados have been reported lifting and moving objects weighing more then 300 tons up to 30 feet in the air. They can also lift homes off their foundations and move them 300 feet. They collect an incredible amount of debris, which they can be projected outward at high velocities. Typically, tornados are accompanied by heavy rain.

The National Weather Service issues a tornado watch for a specific geographic area when conditions favor tornadic activity. A tornado warning is issued when a tornado has actually been sighted or indicated by weather radar.



The intensity, path length, and width of tornados are rated according to a scale originally developed by T. Theodore Fujita and Allen D. Pearson in 1971. At the time Fujita derived the scale, little information was available on damage caused by wind, so the original scale presented little more than educated guesses at wind speed ranges for specific tiers of damage. Further research suggested that wind speeds for strong tornados on the Fujita scale were greatly overestimated, and on February 1, 2007, the Fujita scale was decommissioned (in the US only) in favor of what scientists believe is a more accurate Enhanced Fujita (EF) Scale. The EF Scale is thought to improve on the F-scale on many counts – it accounts for different degrees of damage that occur with different types of structures, both man-made and natural. The expanded and refined damage indicators and degrees of damage standardize what was somewhat ambiguous. It also is thought to provide a much better estimate for wind speeds, and sets no upper limit on the wind speeds for the strongest level, EF5. The Enhanced Fujita Scale is provided in Table 31.

| Category | Wind Speed  | Equivalent Saffir-<br>Simpson Scale | Potential Damage  |
|----------|-------------|-------------------------------------|---|
| EFO      | 65-85 mph   | N/A                                 | Light Damage: Peels surface off some roofs; some damage to gutters or siding; branches broken off trees; shallow-rooted trees pushed over.  |
| EF1      | 86-110 mph  | Cat 1/2/3                           | Moderate Damage: Roofs severely stripped; mobile homes<br>overturned or badly damaged; loss of exterior doors;<br>windows and other glass broken.   |
| EF2      | 111-135 mph | Cat 3/4/5                           | Considerable Damage: Roofs torn off well-constructed<br>houses; foundations of frame homes shifted; mobile homes<br>completely destroyed; large trees snapped or uprooted; light-<br>object missiles generated; cars lifted off ground.   |
| EF3      | 136-165 mph | Cat 5                               | Severe Damage: Entire stories of well-constructed houses<br>destroyed; severe damage to large buildings such as<br>shopping malls; trains overturned; trees debarked; heavy cars<br>lifted off the ground and thrown; structures with weak<br>foundations blown away some distance. |
| EF4      | 166-200 mph | Cat 5                               | Devastating Damage: Well-constructed houses and whole<br>frame houses completely leveled; cars thrown and small<br>missiles generated.  |
| EF5      | >200 mph    | N/A                                 | Explosive Damage: Strong frame houses leveled off<br>foundations and swept away; automobile-sized missiles fly<br>through the air in excess of 300 feet; steel reinforced concrete<br>structures badly damaged; high-rise buildings have<br>significant structural deformation.     |

#### Table 31. Enhanced Fujita Tornado Scale

Source: National Oceanic and Atmospheric Administration.

A total of fifty-nine (59) tornado events have been documented by the National Climatic Data Center in the Neuse River Basin Region since 1996, resulting in fifty-three (53) injuries and over \$38 million in property damage (see Appendix E for detailed descriptions of hazard events). Tornado hazard extent is measured by the Enhanced Fujita Tornado Scale (see Table 31). The greatest magnitude reported was an EF3 tornado, which touched down on April 16, 2011, causing damage in all five counties of the Neuse River Basin Region, with significant damage in Greene County. In conclusion, tornados represent a



significant threat to the Neuse River Basin Region due primarily to their relative frequency and large impact. Based on Table 36, the likelihood of occurrence is *likely*.

### VII. WILDFIRE

A wildfire is an uncontrolled burning of grasslands, brush, or woodlands. The potential for wildfire depends upon surface fuel characteristics, recent climate conditions, current meteorological conditions and fire behavior. Hot, dry summers and dry vegetation increase susceptibility to fire in the fall, a particularly dangerous time of year for wildfire.

While natural fires occur in any area in which there is vegetation, flammability varies by species, moisture content, and is influenced by the climate. Temperate, primarily deciduous forests, such as those in North Carolina, are most vulnerable to fire in autumn, when the foliage dries out. Grasses are least prone to ignition in the morning, when their moisture content is greatest.

Many wildfires have been caused by lightning strikes, however, humans are the greatest cause of wildfires. The progressive expansion of human activities into heavily vegetated areas has not only increased the number of wildfires but also increased the losses to life and property. The majority of fires which threaten life and property have been due to human actions. Main sources of ignition have been agricultural fires and discarded cigarette butts and campfires which have gotten out of control.

According to *Forest Statistics for North Carolina, 2002*, published by the USDA-Forest Service, 700,900 acres of the Region's total acreage (1,499,400 acres) are in forestland. This represents approximately 46.7% of the Region. The majority of the timberland (644,000 acres, or 92%) is in private ownership, with 4% (28,400 acres) owned by the State of North Carolina.

Table 32 provides a five-year summary of wildfire occurrences by County for the entire region. Complete fire data for 2015 was not available. From 2010 to 2014, 578 wildfires occurred, burning a total of 1,596 acres, approximately 1% of the Region's total area. This was an annual average of 116 fires and 314 acres burned. For a greater regional historical perspective from 1996 to 2014, there were 2,565 fires which consumed 8,532 acres. This was an annual average of 143 fires, with an average of 474 acres burned. The largest wildfire event was the Bull Town Road Fire in Lenoir County in 2013, burning 170 acres.

|      | Gre   | ene   | Joi   | nes          | Lei   | noir  | P            | itt   | Wa    | yne   |
|------|-------|-------|-------|--------------|-------|-------|--------------|-------|-------|-------|
| Year | Fires | Acres | Fires | <u>Acres</u> | Fires | Acres | <b>Fires</b> | Acres | Fires | Acres |
| 2010 | 28    | 34    | 19    | 89           | 14    | 17    | 18           | 18    | 62    | 166   |
| 2011 | 41    | 73    | 36    | 294          | 16    | 15    | 18           | 31    | 45    | 75    |
| 2012 | 29    | 24    | 7     | 23           | 3     | 14    | 16           | 33    | 25    | 88    |

#### Table 32. Greene, Jones, Lenoir, Pitt, and Wayne Counties Wildfire Data, 2010-2014.

| CREDE<br>WANNE LENGR | Neuse River Basin Red<br>Hazard Mitigation<br>Section 3. Hazard Identification & An |     |    |     |    |     | ION PLAN |     |     |     |
|----------------------|---|-----|----|-----|----|-----|----------|-----|-----|-----|
| 2013                 | 25  | 22  | 11 | 35  | 7  | 228 | 9        | 19  | 23  | 25  |
| 2014                 | 35  | 34  | 8  | 5   | 33 | 62  | 13       | 113 | 37  | 59  |
| Totals               | 158   | 187 | 81 | 446 | 73 | 336 | 74       | 214 | 192 | 413 |

Source: NC Forest Service.



As population densities spread out into areas surrounding the forestland, citizens and private property become more susceptible to the effects of wildfires. Overall, however, the risk of wildfire damages in the Neuse River Basin Region is mitigated by the fact that forested tracts are generally of manageable size, accessible to fire fighting equipment and personnel, and circumscribed by roadways or waterways that limit the extent and severity of wildfires. Based on Table 36, the likelihood of occurrence is *likely*.

## VIII. EARTHQUAKES

Earthquakes are geologic events that involve movement or shaking of the Earth's crust. Earthquakes are usually caused by the release of stresses accumulated as a result of the rupture of rocks along opposing fault planes in the Earth's outer crust. These fault planes generally follow the outlines of the continents.

Earthquakes are measured in terms of their magnitude and intensity. Magnitude is measured using the Richter Scale, an open-ended logarithmic scale that describes the energy release of an earthquake through a measure of shock wave amplitude. Each unit increase in magnitude on the Richter Scale corresponds to a ten-fold increase in wave amplitude, or a 244-fold increase in energy. Intensity is most commonly measured using the Modified Mercalli Intensity (MMI) Scale. It is a twelve-level scale based on direct and indirect measurements of seismic effects. The scale levels are typically described using roman numerals. Table 33 provides a summary of the Modified Mercalli Scale of Earthquake Intensity and its relation to the Richter Scale.

| Scale | Intensity          | Description of Effects  | Maximum Acceleration<br>(mm/sec) | Corresponding<br>Richter Scale |
|-------|--------------------|---|----------------------------------|--------------------------------|
| I     | Instrumental       | Detected only on seismographs   | <10                              |                                |
| Ш     | Feeble             | Some people feel it   | <25                              | <4.2                           |
| Ш     | Slight             | Felt by people resting; like a truck rumbling by  | <50                              |                                |
| IV    | Moderate           | Felt by people walking  | <100                             |                                |
| V     | Slightly Strong    | Sleepers awake, church bells ring   | <250                             | <4.8                           |
| VI    | Strong             | Trees sway; suspended objects swing; objects<br>fall off shelves  | <500                             | <5.4                           |
| VII   | Very Strong        | Mild alarm; walls crack; plaster falls  | <1000                            | <6.1                           |
| VIII  | Destructive        | Moving cars uncontrollable; masonry fractures;<br>poorly constructed buildings damaged                                      | <2500                            |                                |
| IX    | Ruinous            | Some houses collapse; ground cracks; pipes<br>break open  | <5000                            | <6.9                           |
| Х     | Disastrous         | Ground cracks profusely; many buildings<br>destroyed; liquefaction and landslides<br>widespread                             | <7500                            | <7.3                           |
| XI    | Very<br>Disastrous | Most buildings and bridges collapse; roads,<br>railways, pipes and cables destroyed; general<br>triggering of other hazards | <9800                            | <8.1                           |
| XII   | Catastrophic       | Total destruction; trees fall; ground rises and falls in waves  | >9800                            | >8.1                           |

### Table 33. Modified Mercalli Scale of Earthquake Intensity



Source: Local Hazard Mitigation Planning Manual, North Carolina Division of Emergency Management.



Earthquakes are relatively infrequent but not uncommon in North Carolina. Earthquake extent can be measured by Richter Scale and the Modified Mercalli Intensity (MMI) Scale (see Table 33) and the distance of the epicenter from the Neuse River Basin Region. The earliest North Carolina earthquake on record is that of March 8, 1735, near Bath. It is likely that this earthquake was less than Intensity V (slightly strong; sleepers awake). During the great earthquake of 1811 (Intensity VI), centered in the Mississippi Valley near New Madrid, Missouri, tremors were felt throughout North Carolina. The most property damage in North Carolina ever attributed to an earthquake was caused by the August 31, 1886, Charleston, South Carolina shock. The quake left approximately 65 people dead in Charleston and caused chimney collapses, fallen plaster, and cracked walls in Abbottsburg, Charlotte, Elizabethtown, Henderson, Hillsborough, Raleigh, Waynesville, and Whiteville. On February 21, 1916, the Asheville area was the center for a large intensity VI earthquake, which was felt in Alabama, Georgia, Kentucky, South Carolina, Tennessee, and Virginia. Subsequent minor earthquakes have caused damage in North Carolina in 1926, 1928, 1957, 1959, 1971, 1973, and 1976. The most recent tremor, measured at 2.9 magnitude, happened near Charlotte on March 21, 2011. There is no reported history of damage in the Neuse River Basin Region resulting from earthquakes.

In North Carolina, earthquake epicenters are generally concentrated in the active Eastern Tennessee Seismic Zone. The Eastern Tennessee Seismic Zone is part of a crescent of moderate seismic activity risk extending from Charleston, South Carolina northwestward into eastern Tennessee and then curving northeastward into central Virginia. While there have been no earthquakes with a MMI intensity greater than IV since 1928 in this area, it has the potential to produce an earthquake of significant intensity in the future.

North Carolina's susceptibility to earthquakes decreases from west to east in relation to the Eastern Tennessee Seismic Zone. Generally, there are three different zones of seismic risk in North Carolina. The eastern portion of the State faces minimal effects from seismic activity. Locations in the middle and southeastern areas of the State face a moderate hazard from seismic activity, while the area from Mecklenburg County west through the Blue Ridge faces the greatest risk from seismic activity. These different levels of risk correspond to proximity to areas with historical seismic activity and changes in topography. Greene, Lenoir, Jones, Pitt, and Wayne Counties are located in the portion of North Carolina that is less susceptible to the effects of earthquakes. The likelihood of occurrence for earthquakes is *unlikely*.

# IX. DAM/LEVEE FAILURE

According to the Dam Safety Law of 1967, a dam is defined as a structure erected to impound or divert water. This term is roughly synonymous with the term "levee" and these terms can be used interchangeably. Dams provide tremendous benefits, including water for drinking, power generation, and flood protection. At the same time, however, dams also represent a great risk to public safety, the environment, and local and regional economies when they fail. Flooding may result at many points along a watercourse when a dam failure occurs. Dams are dynamic structures that experience both internal and



external changes in their conditions over time. Old pipes may deteriorate and continued development along rivers can cause more runoff. That runoff can result in the overtopping of dams. In addition, large storm events, such as hurricanes or severe thunderstorms, can overwhelm a dam's ability to function properly.

According to "Success and Challenges: National Dam Safety Program 2002" completed in 2002 by the Association of State Dam Safety Officials, forty (40) dams failed in North Carolina following Hurricane Floyd in September of 1999 and over 100 dams overtopped, causing property damage and requiring evacuation of downstream areas to avoid injury and loss of life.

According to data obtained from the North Carolina Dam Safety Program within the Division of Land Resources of the NC Department of Environmental and Natural Resources, there are seventy dams located in the Neuse River Basin Region. The majority of these dams (35) are located in Wayne County and only one located in Jones County. Table 34 provides information regarding those dams.

| Table 34. Dams in or Affecting the Neuse Rive | r Basin Region |
|---|----------------|
|---|----------------|

|               |  |                                       |            | Hazard         |               |
|---------------|--|---------------------------------------|------------|----------------|---------------|
| State ID Code | Dam Name                                     | River or Stream                       | Dam Status | Classification | Nearest Town  |
| GREEN-001     | Grays Millpond Dam                           | Wheat Swamp Creek                     | Impounding | High           | Grifton       |
| GREEN-002     | Turnage Millpond Dam                         | Tyson Marsh                           | Impounding | High           | Snow Hill     |
| GREEN-003     | Cobb Lake Dam                                | Hullett Branch                        | Exempt     | Low            | La Grange     |
| GREEN-004     | Phelps Lake Dam                              | Bear Creek Tributary                  | Exempt     | Low            | La Grange     |
| GREEN-005     | Whitley Lake Dam                             | Bear Creek                            | Impounding | High           | La Grange     |
| GREEN-006     | Shirley Farm Hog Lagoon                      | Howell Swamp                          | Exempt     | Intermediate   |               |
| GREEN-007     | FH Shackelford Dam                           | Rainbow Branch                        | Impounding | Low            | Hookerton     |
| JONES-001     | Brock Millpond Dam                           | Crooked Run                           | Impounding | High           | Trenton       |
| LENOI-001     | Kellys Pond Dam                              | Southwest Creek                       | Breached   | High           | Graingers     |
| LENOI-002     | Nobels Millpond Dam                          | Trent River                           | Exempt     | Low            | Pleasant Hill |
| LENOI-003     | Tull Millpond Dam                            | Southwest Creek                       | Impounding | High           | Deep Run      |
| LENOI-004     | Davis Millpond Dam                           | Trotters Creek                        | Breached   | Intermediate   | Kinston       |
| LENOI-005     | Waters Millpond Dam                          | Moseley Creek Tributary               | Exempt     | Intermediate   | Kinston       |
| LENOI-006     | Davis Pond Dam                               | Tar River                             | Breached   | Low            | Kinston       |
| LENOI-007     | Robinson Pond Dam                            | Manley Branch                         | Exempt     | Low            | Kinston       |
| LENOI-008     | Howards Pond Dam                             | Beaverdam Swamp<br>Tributary          | Exempt     | Low            | Jonestown     |
| LENOI-009     | Lake Pines Pond Dam                          | Bear Creek Tributary                  | Exempt     | Low            | Kinston       |
| LENOI-010     | Whitfield Dam                                | Vernon Branch                         | Exempt     | Low            |               |
| LENOI-011     | J.C. Howard Dam                              | Tributary to Trent River              | Impounding | High           |               |
| LENOI-012     | Hog City Lagoon Dam                          |                                       | Exempt     | Low            |               |
| LENOI-013     | Alphin Hog Lagoon #1                         |                                       | Exempt     | Low            |               |
| LENOI-014     | Hillcrest Lake Dam                           |                                       | Impounding | High           |               |
| LENOI-015     | Neuse Regional Water<br>Treatment Plant Dike | Off-stream water pumped<br>from Neuse | Impounding | High           | Kinston       |



## NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN SECTION 3. HAZARD IDENTIFICATION & ANALYSIS

| PITT-002         Lake           PITT-003         Mon           PITT-004         Aller           PITT-005         Shep           PITT-006         Whit           PITT-007         Whit           PITT-008         Lake           PITT-009         Greet           PITT-010         Time           PITT-011         Brock | nks Pond Dam<br>ns Pond Dam<br>ppard Millpond Dam<br>te Pond Dam #1<br>te Pond Dam #2<br>e Kristi Dam<br>enville Utilities<br>nmission Dam<br>berlake Dam<br>ok Valley Country Club | Kitten Creek Tributary<br>Hardee Creek Tributary<br>Tyson Creek Tributary<br>Lawrence Run Tributary<br>Briery Swamp<br>Tar River Tributary<br>Tar River Tributary<br>Juniper Branch Tributary<br>Tar River Offstream<br>Chicod Creek Tributary<br>Meeting House Branch | Exempt<br>Impounding<br>Exempt<br>Exempt<br>Exempt<br>Exempt<br>Exempt<br>Impounding<br>Exempt | Low<br>High<br>Low<br>High<br>Low<br>Low<br>Intermediate<br>High | Greenville<br>Yankee Hall<br>Greenville<br>Washington<br>Washington<br>Washington<br>Washington<br>Greenville |
|---|---|--|--|--|---|
| PITT-003MonPITT-004AllerPITT-005ShepPITT-006WhitPITT-007WhitPITT-008LakePITT-009GreetComPITT-010TimePITT-011  | hks Pond Dam<br>ns Pond Dam<br>ppard Millpond Dam<br>te Pond Dam #1<br>te Pond Dam #2<br>e Kristi Dam<br>enville Utilities<br>hmission Dam<br>berlake Dam<br>ok Valley Country Club | Tyson Creek Tributary<br>Lawrence Run Tributary<br>Briery Swamp<br>Tar River Tributary<br>Tar River Tributary<br>Juniper Branch Tributary<br>Tar River Offstream<br>Chicod Creek Tributary   | Exempt<br>Exempt<br>Impounding<br>Exempt<br>Exempt<br>Impounding                               | Low<br>Low<br>High<br>Low<br>Low<br>Intermediate<br>High         | Greenville<br>Greenville<br>Washington<br>Washington<br>Washington  |
| PITT-004 Aller<br>PITT-005 Shep<br>PITT-006 White<br>PITT-007 White<br>PITT-008 Lake<br>PITT-009 Gree<br>Com<br>PITT-010 Time<br>PITT-011 Broc  | ns Pond Dam<br>ppard Millpond Dam<br>te Pond Dam #1<br>te Pond Dam #2<br>e Kristi Dam<br>enville Utilities<br>mission Dam<br>berlake Dam<br>ok Valley Country Club                  | Lawrence Run Tributary<br>Briery Swamp<br>Tar River Tributary<br>Tar River Tributary<br>Juniper Branch Tributary<br>Tar River Offstream<br>Chicod Creek Tributary  | Exempt<br>Impounding<br>Exempt<br>Exempt<br>Exempt<br>Impounding                               | Low<br>High<br>Low<br>Low<br>Intermediate<br>High                | Greenville<br>Washington<br>Washington<br>Washington<br>Washington  |
| PITT-005         Shep           PITT-006         Whit           PITT-007         Whit           PITT-008         Lake           PITT-009         Greet           Comm         PITT-010           PITT-011         Brock   | ppard Millpond Dam<br>te Pond Dam #1<br>te Pond Dam #2<br>e Kristi Dam<br>enville Utilities<br>nmission Dam<br>berlake Dam<br>ok Valley Country Club                                | Briery Swamp<br>Tar River Tributary<br>Tar River Tributary<br>Juniper Branch Tributary<br>Tar River Offstream<br>Chicod Creek Tributary  | Impounding<br>Exempt<br>Exempt<br>Exempt<br>Impounding   | High<br>Low<br>Low<br>Intermediate<br>High                       | Washington<br>Washington<br>Washington<br>Washington  |
| PITT-006         White           PITT-007         White           PITT-008         Lake           PITT-009         Greet           Comm         PITT-010           PITT-011         Brock   | te Pond Dam #1<br>te Pond Dam #2<br>e Kristi Dam<br>enville Utilities<br>mission Dam<br>berlake Dam<br>ok Valley Country Club   | Tar River Tributary<br>Tar River Tributary<br>Juniper Branch Tributary<br>Tar River Offstream<br>Chicod Creek Tributary  | Exempt<br>Exempt<br>Exempt<br>Impounding   | Low<br>Low<br>Intermediate<br>High                               | Washington<br>Washington<br>Washington  |
| PITT-007 White<br>PITT-008 Lake<br>PITT-009 Gree<br>Com<br>PITT-010 Time<br>PITT-011 Broc   | te Pond Dam #2<br>e Kristi Dam<br>enville Utilities<br>nmission Dam<br>berlake Dam<br>ok Valley Country Club  | Tar River Tributary<br>Juniper Branch Tributary<br>Tar River Offstream<br>Chicod Creek Tributary   | Exempt<br>Exempt<br>Impounding   | Low<br>Intermediate<br>High                                      | Washington<br>Washington  |
| PITT-008 Lake<br>PITT-009 Gree<br>Com<br>PITT-010 Time<br>PITT-011 Broc   | e Kristi Dam<br>enville Utilities<br>nmission Dam<br>berlake Dam<br>ok Valley Country Club  | Juniper Branch Tributary<br>Tar River Offstream<br>Chicod Creek Tributary  | Exempt<br>Impounding   | Intermediate<br>High   | Washington  |
| PITT-009 Gree<br>Com<br>PITT-010 Timb<br>PITT-011 Broc  | enville Utilities<br>nmission Dam<br>berlake Dam<br>ok Valley Country Club  | Tar River Offstream<br>Chicod Creek Tributary  | Impounding   | High   | 5   |
| Com<br>PITT-010 Time<br>PITT-011 Broc   | nmission Dam<br>berlake Dam<br>ok Valley Country Club   | Chicod Creek Tributary   | 1 5  | 5  | Greenville  |
| PITT-011 Broc   | ok Valley Country Club  | -  | Evennt   |  |   |
|   |   | Maating House Pranch   | Evenibr  | Low  | Washington  |
| Dam   |   | meeting House Branch   | Impounding   | High   | Greenville  |
| PITT-012 Wor  | thington Farms Dam  | Unnamed Tributary to<br>Contentnea Creek   | Exempt   | Low  |   |
| WAYNE-001 Sprin   | ng Lake Dam   | Walnut Creek Tributary   | Impounding   | High   | Seven Springs   |
| WAYNE-002 Tom<br>Dam  | า Harrison Memorial<br>า  | Walnut Creek   | Impounding   | High   | Seven Springs   |
|   | rne County Wildlife<br>d Dam  | Beaver Dam   | Impounding   | High   | Snow Hill   |
| WAYNE-004 Wes   | it Lake Dam   | Aycock Swamp Tributary   | Exempt   | Low  | Stantonsburg  |
| WAYNE-005 Ayco  | ock Millpond Dam  | Great Swamp  | Breached   | High   | Snow Hill   |
| WAYNE-006 Slee<br>Dam   | py Creek Upper Lake<br>າ  | Sleepy Creek   | Impounding   | High   | Seven Springs   |
| WAYNE-007 Willi   | iams Millpond Dam   | Lewis Branch   | Impounding   | High   | Hallsville  |
| WAYNE-008 Durk  | hams Lake Dam   | Yellow Marsh Branch  | Exempt   | Low  | Stevens Mill  |
|   | Lee Power Station<br>ling Lake Dam  | Neuse River Offstream  | Impounding   | High   | Goldsboro   |
| WAYNE-010 Rudy  | y Hill Dam  | Peters Branch  | Impounding   | High   | La Grange   |
| WAYNE-011 Crus  | se Dam  | Little Marsh Run   | Exempt   | Intermediate   | La Grange   |
| WAYNE-012 Wills   | s Pond  | Old Mill Branch  | Exempt   | Low  | La Grange   |
| WAYNE-013 Bass  | s Lake Dam  | West Bear Creek  | Impounding   | High   | La Grange   |
| WAYNE-014 Robi  | in Lake Estates Dam A   | Carraway Creek Tributary   | Impounding   | High   | Seven Springs   |
| WAYNE-015 Slee<br>Dam   | py Creek Lake Lower<br>າ  | Sleepy Creek   | Impounding   | High   | Seven Springs   |
| WAYNE-016 Norv  | wood Lake Dam   | Nahunta Swamp Tributary  | Exempt   | Low  | Snow Hill   |
| WAYNE-017 Grar  | ntham Pond Dam  | Kelly Creek Tributary  | Exempt   | Low  | Goldsboro   |
| WAYNE-018 Robi  | in Lake Estates Dam E   | Neuse River Tributary  | Exempt   | Low  | Seven Springs   |
| WAYNE-019 Robi  | in Lake Estates Dam B   | Neuse River Tributary  | Exempt   | Low  | Seven Springs   |
| WAYNE-020 Futre   | elle Pond Dam   | Johnson Branch Tributary   | Impounding   | Low  | Goldsboro   |
| WAYNE-021 Luni  | ker Lake  | Bear Creek Tributary   | Impounding   | Low  | La Grange   |
| WAYNE-022 H.F.  | Lee Active Ash Pond   | Neuse  | Impounding   | High   | Goldsboro   |
| WAYNE-023 Cliffs  | s of Neuse State Park   | Mill Creek   | Impounding   | Low  | Seven Springs   |
| WAYNE-024 Fallin  | ngbrook estates Dam   | Little River Tributary   | Exempt   | Low  | Goldsboro   |



| State ID Code | Dam Name                                    | River or Stream     | Dam Status | Hazard<br>Classification | Nearest Town |
|---------------|---|---------------------|------------|--------------------------|--------------|
| WAYNE-025     | Cogdell Pond Dam                            | The Canal Tributary | Breached   | High                     | Goldsboro    |
| WAYNE-026     | Old Crescent Lake Dam                       | Poplar Branch       | Breached   | High                     | Goldsboro    |
| WAYNE-027     | Robin Lake Estates Dam C                    |                     | Exempt     | Low                      |              |
| WAYNE-028     | Doug Jernigan Farms<br>Lagoon Dike          | Offstream           | Exempt     | Low                      | Goldsboro    |
| WAYNE-029     | Mt. Olive Waste Water<br>Treatment Plant #1 | Offstream           | Exempt     | Low                      |              |
| WAYNE-030     | Mt. Olive Waste Water<br>Treatment Plant #2 | Offstream           | Impounding | High                     |              |
| WAYNE-031     | H.F. Lee Ash Pond 1<br>(Inactive)           | Neuse               | Exempt     | Low                      |              |
| WAYNE-032     | H.F. Lee Ash Pond 2<br>(Inactive)           | Neuse               | Exempt     | Low                      |              |
| WAYNE-033     | H.F. Lee Ash Pond 3                         | Neuse               | Exempt     | Low                      | Goldsboro    |
| WAYNE-034     | H.F. Lee Triangular Pond                    | Neuse               | Exempt     | Low                      | Goldsboro    |
| WAYNE-035     | Ruth Bryan Dam                              |                     | Impounding | High                     |              |

Source: North Carolina Dam Inventory September 23, 2013, North Carolina Dam Safety Program.

Thirty-five (35) of the dams are considered exempt. Exempt status means that a dam is not regulated by dam safety laws because of the size of the dam and/or a low hazard classification. Thirty-six of the seventy dams have a low hazard classification, five have an intermediate classification, and twenty-nine have a high hazard classification.

As of 2010, North Carolina had 1,152 "high hazard" dams – the largest number of "high hazard" dams in the United States. Another 748 dams in the State are classified as "intermediate hazard," meaning that significant property damage would occur in the event of a dam failure. In the event of a dam breach or levee failure, the extent of flooding would be similar to that of a flooding event which on average was reported to be 19 feet. The likelihood of occurrence of a dam failure affecting the Neuse River Basin Region is *unlikely*.

## X. DROUGHTS/HEAT WAVES

The National Drought Mitigation Center (NDMC) generally defines a drought as a hazard of nature that is a result of a deficient supply of precipitation to meet the demand. Droughts occur in all types of climate zones and have varying effects on the area experiencing the drought. Droughts tend to be associated with heat waves. An extended drought period may have economic impacts (agriculture, industry, tourism, etc.), social impacts (nutrition, recreation, public safety, etc.), and environmental impacts (animal/plant, wetland, and water quality).



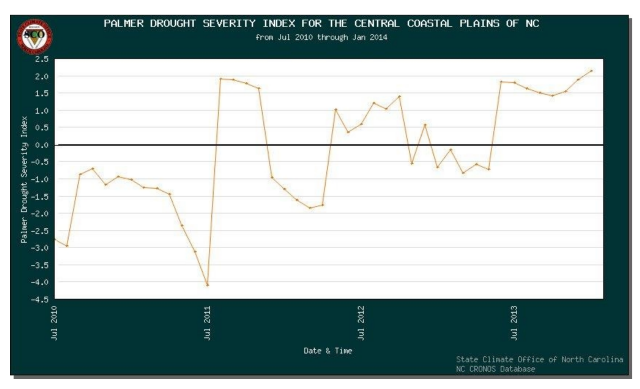
NDMC also reports that droughts are related to the balance between precipitation and evapotranspiration or to the timing of seasonal occurrences such as rainy seasons. Often times, development and human involvement aggravates the impact of droughts. Planning for droughts has become increasingly more important. Thirty-eight states have some type of drought plan in place. North Carolina is one of those states with a drought plan focusing on response.

The Drought Monitoring Council was an interagency coordination and information exchange body created in 1992. In 2002, the council did a creditable job monitoring and coordinating drought responses, while increasing public awareness of the council's function and effectiveness. In 2003, the General Assembly recognized the Drought Monitoring Council's leadership and performance by giving them official statutory status and assigning them the responsibility for issuing drought advisories. The council's name was changed to the Drought Management Advisory Council (DMAC) to reflect the broader role of the council, which extends beyond monitoring drought conditions. The drought advisories provide accurate and consistent information to assist local governments and other water users in taking appropriate drought response actions in specific areas of the state that are exhibiting impending or existing drought conditions.

According to the NC Drought Management Advisory Council, there are four categories of drought. From least detrimental to worst, the drought categories are moderate, severe, extreme, and exceptional. State and federal officials use the different drought categories as a barometer to assist local governments and other water users in taking appropriate drought response actions. For instance, drought officials recommend to water users and local governments experiencing moderate drought to minimize nonessential water uses. Non-essential uses include those that do not have health or safety impacts such as car washing and cleaning streets or sidewalks. However, officials recommend that water users eliminate non-essential water use when areas are experiencing severe drought, a category that is one step worse than moderate drought.

In addition to the DMAC classifications, the Palmer Drought Severity Index (PDSI) attempts to measure the duration and intensity of the long-term drought-inducing circulation patterns. Long-term drought is cumulative, so the intensity of drought during the current month is dependent on the current weather patterns plus the cumulative patterns of previous months. Since weather patterns can change almost literally overnight from a long-term drought pattern to a long-term wet pattern, the PDSI can respond fairly rapidly. Note that man-made changes are not considered in this calculation. PDSI index values generally range from -6 to +6, where negative values denote dry spells, and positive values denote we spells. The following graph depicts the PDSI ratings throughout the region since adoption of the last plan.





There are two ways of monitoring drought outlined within this plan. For the purposes of this plan, the PDSI as outlined above will be utilized to determine extent. The National Climatic Data Center indicated that all the counties within the Neuse River Basin Region experienced severe drought conditions during the summer months of 2011 (-4.1 PDSI in July 2011). Drought effects are often severe. Drought can last for extended periods and it affects all citizens, businesses and government. Greene, Lenoir, Jones, Pitt, and Wayne Counties and the municipalities within those counties have the authority to restrict use of certain water resources. These restrictions and how they are imposed are found in local ordinances. Based on Table 36, the likelihood of occurrence for drought is *possible*.

## XI. EXPLANATION OF HAZARDS NOT IDENTIFIED

The following hazards were not identified within the context of this document for the reasons indicated.

| Hazard      | Why Not Identified  |
|-------------|---|
| Landslides  | There is no history of landslides in the Neuse River Basin Region.        |
| Volcanoes   | There is no history of volcanic activity in the Neuse River Basin Region. |
| Nor'easters | There is no history of nor'easters in the Neuse River Basin Region.       |
| Sinkholes   | There is no history of sinkholes in the Neuse River Basin Region.         |
| Tsunamis    | There is no history of tsunamis in the Neuse River Basin Region.          |



## XII. RANKING OF NATURAL HAZARD POTENTIAL

The hazards outlined within the preceding sections, as well as hazards that have occurred in years prior to 2008 (when the last Hazard Mitigation Plans were prepared), have been ranked below based on a score derived from several factors. Each hazard was ranked based on frequency, number of injuries caused, number of resulting deaths, and dollar amount of property damage losses since 1996. These factors have been ranked on a scale of 1 (High) to 9 (Low). The table is organized to display the ranking of each hazard with respect to a given factor. As evidenced by the table, the hazards have been listed in order by total hazard potential. Refer to Appendix E for a listing of natural hazard events by year.

| Hazard                   | Ranking by<br>Frequency | Ranking by<br>Injuries | Ranking by<br>Deaths | Ranking by<br>Property<br>Damage Loss | Total All Factors |
|--------------------------|-------------------------|------------------------|----------------------|---------------------------------------|-------------------|
| Hurricanes               | 5                       | 4                      | 1                    | 1                                     | 11                |
| Thunderstorms/Windstorms | 1                       | 3                      | 3                    | 4                                     | 11                |
| Tornados                 | 3                       | 2                      | 6                    | 2                                     | 13                |
| Severe Winter Storms     | 4                       | 1                      | 4                    | 5                                     | 14                |
| Flooding                 | 2                       | 5*                     | 5                    | 3                                     | 15                |
| Droughts/Heat Waves      | 6                       | 5*                     | 2                    | 6                                     | 19                |
| Dam/Levee Failure**      | 7                       | 6                      | 7                    | 7                                     | 27                |
| Wildfire**               | 7                       | 6                      | 7                    | 7                                     | 27                |
| Earthquakes**            | 7                       | 6                      | 7                    | 7                                     | 27                |

\*Indicates a tie score.

\*\*Due to the lack of historical data, wildfire, earthquakes, and dam/levee failure were given the same score for all factors. Source: National Oceanic and Atmospheric Administration.



## XIII. HAZARD DAMAGE AND LIKELIHOOD OF OCCURRENCE SUMMARY

The following table provides an estimate of damage potential and likelihood of occurrence based on the preceding sections. All factors were taken into account when filling out this table including input from county/municipal staff members, data documenting historical occurrences, information included in each county's 2010 Hazard Mitigation Plan update, and instances of storms impacting the region since the last plan update.

| Type of Hazard &<br>Associated Elements | Likelihood of Occurrence <sup>1</sup><br>(Highly Likely, Likely,<br>Possible, Unlikely) | Impact Rating <sup>2</sup> (Intensity<br>Scales or Relative Terms) | Potential Impact <sup>3</sup><br>(Catastrophic, Critical,<br>Limited, Negligible) |
|---|---|--|---|
| Hurricanes                              | Likely  | Severe   | Critical  |
| Flooding                                | Likely  | Severe   | Critical  |
| Severe Winter Storms                    | Likely  | Severe   | Limited   |
| Thunderstorms/Windstorms                | Highly Likely   | Severe   | Limited   |
| Tornados                                | Likely  | Severe   | Critical  |
| Droughts/Heat Waves                     | Possible  | Severe   | Limited   |
| Earthquakes                             | Unlikely  | Moderate   | Limited   |
| Dam/Levee Failure                       | Unlikely  | Moderate   | Negligible  |
| Wildfire                                | Likely  | Moderate   | Limited   |

#### Table 36. Neuse River Basin Region Hazard Impact

#### NOTES:

<sup>1</sup> Likelihood of occurrence was estimated using historic data and the following chart (based on the 2010 plans):

| Likelihood    | Frequency of Occurrence  |
|---------------|--|
| Highly Likely | Near 100% probability in the next year.  |
| Likely        | Between 10 and 100% probability in the next year, or at least one chance in the next 10 years. |
| Possible      | Between 1 and 10% probability in the next year, or at least one chance in the next 100 years.  |
| Unlikely      | Less than 1% probability in the next year, or less than one chance in the next 100 years.      |

<sup>2</sup> The hazard's intensity was estimated using historic data and various standardized scales as outlined in Table 35 Ranking of Hazard Potential. This table provides a composite score of hazard impact and potential based on four factors including: frequency, number of injuries, number of deaths, ranking based on total property damage losses. The classification listed in the table above is based on the following classifications:

Severe: Hazard potential ranking of 0 to 20 Moderate: Hazard potential ranking of 21 or greater



<sup>3</sup> The potential impact was estimated by considering the magnitude of the event, how large an area within the community is affected, and the amount of human activity in that area, then using the following chart as a tool (based on the 2008 plans):

| Level        | Area Affected         | Impact   |
|--------------|-----------------------|--|
| Catastrophic | More than 50%         | <ul> <li>Multiple deaths</li> <li>Complete shutdown of facilities for 30 days or more</li> <li>More than 50 percent of property is severely damaged</li> </ul>   |
| Critical     | 25 to 50%             | <ul> <li>Multiple severe injuries</li> <li>Shutdown of critical facilities for 1-2 weeks</li> <li>More than 25 percent of property is severely damaged</li> </ul>  |
| Limited      | 10 to 25%             | <ul> <li>Some injuries</li> <li>Shutdown of some critical facilities 24 hours to one week</li> <li>More than 10 percent of property is severely damaged</li> </ul>   |
| Negligible   | Less than 10%         | <ul> <li>Minor injuries</li> <li>Minimal quality-of-life impact</li> <li>Shutdown of some critical facilities and services for 24 hours or less</li> <li>Less than 10 percent of property is severely damaged</li> </ul> |
| N/A          | Hazard has no discerr | nable impact on the built environment  |



This section of the HMP is intended to analyze each regional jurisdiction's capacity to address the threats that natural hazards pose to them. In order to provide a thorough review of each entity involved in this planning effort, this section of the plan provides a detailed overview of capability with regards to Greene, Jones, Lenoir, Pitt, and Wayne Counties, as well as each municipal jurisdiction.

This section of the HMP will identify those areas in which the participating jurisdictions are already undertaking positive hazard mitigation efforts that should be supported or enhanced and may also identify areas where their current policies may be worsening hazard risks. In order to achieve these goals, this section contains the following subsections:

- I) Agency/Organizational Review
- II) Existing Policies and Program Review
- III) Community Capability Assessment
- IV) Legal Capability Review
- V) Fiscal Capability Review
- VI) Political Acceptability Review

Elements I and II noted above are further broken down by County and subsequently each participating municipal jurisdiction within each County. Under the Agency/Organization Review section, the review of each municipality is provided in a summary format due to the significant number of entities involved in this plan. This plan denotes the programs and policies in place within each jurisdiction; however, further information relating to these documents is available through each respective governments administration.

# I. AGENCY/ORGANIZATIONAL REVIEW

The purpose of this subsection of the HMP is to list and describe all local government departments, agencies and organizations that have a direct (or indirect) impact on hazard mitigation and/or hazard control through specific responsibilities in these areas or through seemingly unrelated responsibilities (e.g., site selection for school facilities), and to describe these responsibilities.

## A. Greene County

# 1. Unincorporated Greene County

The Greene County Offfice Complex is located at 229 Kingold Boulevard, Snow Hill. The County operates under a Board of Commissioners-Manager form of government. Table 37 below provides an overview of offices, organizations, and agencies responsible for hazard control and hazard mitigation activities in the County. The table provides a summary of each departments' function, as well as each respective departments' relative impact on mitigation issues.



#### Table 37. Agency/Organizational Review for Greene County

| County Department   | Description  |
|---|--|
| Planning and Zoning<br>(includes building<br>inspections) | The Planning & Economic Development Department administers the Subdivision and<br>Manufactured Home Parks Ordinances for the County and provides staff support for the<br>Planning Board. These ordinances support and guide the proper subdivision and<br>development of land within the jurisdiction of the County in order to promote the public<br>health, safe, and general welfare of the citizens.  |
| Engineering (includes capital improvements)               | The County does not have a licensed professional engineer on staff, and contracts for engineering services on an "as-needed" basis.  |
| Sewer   | Greene County does not maintain or provide central sewer service.  |
| Water   | The Public Works Departments is charged with managing the Greene County Regional Water System. The water systems contains approximately 3,800 customers, ten (10) wells, three (3) 500,000 gallon elevated storage tanks, and 312 miles of distribution lines.   |
| Fire  | The Emergency Services Department is responsible for the coordination of County fire<br>and rescue districts in order to develop a comprehensive emergency services system<br>within Greene County. The department conducts fire inspections of buildings within the<br>County in accordance with the North Carolina Fire Prevention Code. The department<br>also assists local and State law enforcement with investigation of fires in Greene County.<br>Greene County has eleven (11) volunteer fire departments that serve the County. |
| Law Enforcement   | Law enforcement is provided to the County by the Greene County Sheriff's Department.<br>The department is located at 301 N. Greene Street, Snow Hill. The department provides<br>28 officers, including a sheriff, major, captain, lieutenant, sergeant, four detectives, and<br>17 other deputies, as well as an administrative assistant. In addition to providing patrol,<br>civil, bailiff, and investigative services, the department also handles school resource<br>duties for the County's schools.                                |
| Emergency Services  | The Greene County Emergency Services Department is responsible for the coordination of County fire protection and rescue services. There are six (6) volunteer rescue squads and two (2) paid (16 staff members) rescue units in the County. Two ambulances provide 24-hour, 7-days per week services, along with four other emergency vehicles. The Greene County GIS Department maintains the E-911 addressing system for the County's residents.  |
| Electricity   | Electric Service within the County is provided by several different providers including<br>Duke Energy, Pitt & Greene Electric Membership Corporation, the Town of Hookerton,<br>and the City of Wilson.   |
| Roads/Streets   | The County does not own or maintain streets – this function is served by NCDOT and select municipalities.  |
| Stormwater Management/<br>Drainage Maintenance            | Greene County supports state regulations related to stormwater runoff resulting from development (Stormwater Disposal Policy 15A NCAC 2H.0011003) and the NCDENR Coastal Stormwater Rules; however, there is currently no County-wide stormwater management program.   |



## 2. Greene County Municipalities

The following provides an overview of capability for each participating municipal jurisdiction:

| Municipality | Type of Government | Police | Fire | EMS | Water | Sewer |
|--------------|--------------------|--------|------|-----|-------|-------|
| Hookerton    | Mayor-Council      |        | Х    | Х   | Х     | Х     |
| Snow Hill    | Mayor-Council      | х      | х    | х   | х     | Х     |
| Walstonburg  | Mayor-Council      |        | Х    | Х   | Х     | Х     |

### B. Jones County

### 1. Unincorporated Jones County

The Jones County Government Office Complex is located at 418 Hwy 58 North, Trenton. The County operates under a Board of Commissioners-Manager form of government. Table 38 below provides an overview of offices, organizations, and agencies responsible for hazard control and hazard mitigation activities in the County. The table provides a summary of each departments' function, as well as each respective departments' relative impact on mitigation issues.

| County Department                                      | Description   |
|--|---|
| Planning and Zoning (includes<br>building inspections) | Jones County handles all planning related matters through the County's Administration<br>Department. The County has recently adopted a Comprehensive Plan; however, the<br>County does not maintain zoning regulations. The County does impose subdivision<br>standards that dictate how land can be divided throughout the County.<br>Inspections services are provided through Jones County not only for unincorporated<br>portions of the County, but also for the Towns of Trenton, Maysville, and Pollocksville. |
| Engineering (includes capital improvements)            | The County does not have a licensed professional engineer on staff, and contracts for engineering services on an "as-needed" basis.   |
| Sewer  | Jones County does not maintain or provide central sewer services. These services are provided by the three municipalities located within the County.  |
| Water  | Jones County maintains a WTP that serves both a majority of unincorporated portions of the County as well as Trenton. Maysville and Pollocksville maintain independent water treatment systems; however, the County maintains a mutual aid agreement to provide water resources in an emergency situation.  |
| Fire   | The Jones County Fire Marshal maintains coordination between the County's volunteer fire departments. The Fire Marshal also conducts inspections when necessary.  |
| Law Enforcement  | The Jones County Sheriff's Department provides law enforcement protection for unincorporated portions of the County s well as the Town of Trenton. The Towns of Maysville and Pollocksville maintain town police forces.  |



| County Department                              | Description  |
|--|--|
| Emergency Services                             | Jones County maintains a full service Emergency Management Department focused on<br>maintaining and activating the County's EOP including the opening of shelters and<br>evacuating of portions of the County when necessary. Jones County Emergency<br>Management also coordinates Emergency Medical Services for citizens to local and<br>regional medical facilities. |
| Electricity                                    | Progress Energy maintains electric service throughout a majority of Jones County. In addition to Progress Energy, several electric co-ops maintain electrical lines within the County.   |
| Roads/Streets                                  | Jones County does not maintain any streets and/or highways. This function is carried out by either NCDOT or one of the municipal jurisdictions.  |
| Stormwater Management/<br>Drainage Maintenance | Jones County supports state regulations related to stormwater runoff resulting from development (Stormwater Disposal Policy 15A NCAC 2H.0011003) and the NCDENR Coastal Stormwater Rules; however, there is currently no County-wide stormwater management program.  |

## 2. Jones County Municipalities

The following provides an overview of capability for each participating municipal jurisdiction:

| Municipality  | Type of Government   | Police | Fire | EMS | Water | Sewer |
|---------------|----------------------|--------|------|-----|-------|-------|
| Maysville     | Commissioner-Manager | Х      |      |     | Х     | Х     |
| Pollocksville | Council-Manager      | Х      |      |     | Х     | Х     |
| Trenton       | Council-Manager      |        |      |     |       | х     |

## C. Lenoir County

### 1. Unincorporated Lenoir County

The Lenoir County Offices are located at 130 South Queen Street, Kinston. The County operates under a Board of Commissioners-Manager form of government. Table 39 below provides an overview of offices, organizations, and agencies responsible for hazard control and hazard mitigation activities in the County. The table provides a summary of each departments' function, as well as each respective departments' relative impact on mitigation issues.



### Table 39. Agency/Organizational Review for Lenoir County

| County Department                                      | Description  |
|--|--|
| Planning and Zoning (includes<br>building inspections) | The Lenoir County Planning and Inspection Department exists to provide the citizens of Lenoir County with state-mandated inspections for all phases of construction and the administration and enforcement of all Board adopted legislation, including the Land Use Plan, County Zoning, Subdivision, Manufactured Housing and Junkyard ordinances. The issuance of permits for construction and the provision of inspection services as required under N.C.G.S. 153a-351 will help ensure the public's life, safety, health and welfare in the building and land use environment. The department also enforces the requirements of the National Flood Insurance Program and the Community Rating System for FEMA. The department provides owners and builders with plan review, answers to code-related questions and investigation of complaints. The Department is currently comprised of two (2) full time building inspectors, one (1) full time Planner, one (1) full time Permit Technician and two (2) unfilled position |
| Engineering (includes capital improvements)            | The County does not have a licensed professional engineer on staff, and contracts for engineering services on an "as-needed" basis.  |
| Sewer  | Sewer Service to unincorporated portions of Lenoir County is provided through a series<br>of three Sewer Districts established by the County Board of Commissioners. These<br>include: the Central Lenoir District serving approximately 1,239 households; the Deep<br>Run Sewer District serving approximately 697 customers; and the East Lenoir Sewer<br>District serving approximately 1,519 households.   |
| Water  | Lenoir County and its three municipalities are served by five water systems: Deep Run<br>Water Corporation, North Lenoir Water Corporation, City of Kinston, Town of La Grange,<br>and Town of Pink Hill.  |
| Fire   | The Fire Marshal's office is responsible for fire inspections and investigations throughout<br>Lenoir County. The Fire Marshal also serves as a liaison for the eight in-county and two<br>out of county volunteer fire departments. The Fire Marshal division conducts fire<br>incident investigations, inspects businesses, industries, churches, schools, day cares, rest<br>homes, group homes, conducts plan reviews and issues fire burn permits.  |
| Law Enforcement  | The Sheriff's Office is responsible for providing law enforcement within Lenoir County which encompasses a 480 square mile area. The Sheriff's Office also has a satellite division in the Town of La Grange. In addition to the many services the Sheriff's Office provides, the Sheriff has a team of volunteers who call the elderly once a day to check on their well being.   |
| Emergency Services                                     | The Lenoir County Department of Emergency Services consists of four divisions: 911<br>Communications, Emergency Management, Emergency Medical Services, and the Fire<br>Marshal. This department addresses a range of issues including Hazard Mitigation, as<br>well as activation and implementation of the County EOP.   |
| Electricity  | Electric Service within the County is provided by several different providers including Duke Energy Progress, the City of Kinston, and the Town of La Grange.  |
| Roads/Streets  | Lenoir County does not maintain any streets and/or highways. This function is carried out by either NCDOT or one of the municipal jurisdictions.   |
| Stormwater Management/<br>Drainage Maintenance         | Lenoir County supports state regulations related to stormwater runoff resulting from development (Stormwater Disposal Policy 15A NCAC 2H.0011003) and the NCDENR Coastal Stormwater Rules.   |



## 2. Lenoir County Municipalities

The following provides an overview of capability for each participating municipal jurisdiction:

| Municipality | Type of Government | Police | Fire | EMS | Water | Sewer |
|--------------|--------------------|--------|------|-----|-------|-------|
| Kinston      | Council-Manager    | Х      | Х    | Х   | Х     | Х     |
| La Grange    | Council-Manager    |        |      |     | Х     | Х     |
| Pink Hill    | Mayor-Council      |        | х    |     | х     | х     |

### D. Pitt County

### 1. Unincorporated Pitt County

The Pitt County Office Building is located at 1717 W. 5th Street, Greenville. The County operates under a Board of Commissioners-Manager form of government. Table 40 below provides an overview of offices, organizations, and agencies responsible for hazard control and hazard mitigation activities in the County. The table provides a summary of each departments' function, as well as each respective departments' relative impact on mitigation issues.

| County Department                                      | Description   |
|--|---|
| Planning and Zoning (includes<br>building inspections) | The Planning Department develops and implements plans and policies related to land development to strengthen the long-term sustainability of Pitt County. Major responsibilities include zoning administration, floodplain management, permitting, land subdivision and manufactured home park regulation enforcement, and soil erosion and sedimentation control administration. Other projects administered by the department include E-911 address assignment, community development activities, transportation and recreation planning, population studies and computerized mapping using Geographic Information Systems (GIS). Additionally, the Pitt County Inspections department operates within the Planning and Development Department. Pitt County Inspections provides services to not only unincorporated portions of the County, but also several municipalities throughout the County. |
| Engineering (includes capital<br>improvements)         | The Engineering Department has management responsibility for the Solid Waste,<br>Buildings and Grounds, and PATS Departments. The Department also administers the<br>house-keeping contract and construction contracts for County facilities. Other<br>responsibilities include technical review of private land development plans, design of<br>some County construction projects and administration of construction related locate<br>State and Federal regulations and policies.   |



| County Department                              | Description  |
|--|--|
| Electric, Water, and Sewer                     | GUC provides electric, water, sewer and natural gas services to the City of Greenville and 75% of Pitt County. GUC serves a combined total of nearly 150,000 customer connections. Greenville Utilities is owned by the citizens of Greenville but operates under a separate charter issued by the N.C. General Assembly. GUC is guided and managed by an eight-member Board of Commissioners. The Board is responsible for approving rates, development plans, the annual budget and setting operating and extension policies. Policies are implemented by the General Manager. The City Manager serves as a full voting member; five other Board members are nominated by the City Council, and two are nominated by the County Commissioners. All Board members are approved by the City Council. GUC maintains independent Emergency Management and Mitigation planning efforts. These efforts are addressed through the Pitt County Mitigation Strategies. In addition to GUC, the remainder of the county is served by one of the following entities: Bell Arthur Water Corporation, Eastern Pines Water Corporation, Town of Winterville, Town of Ayden, and P&G Electric Membership Corporation. |
| Fire   | Fire protection services are provided through a combination of Volunteer Fire<br>Departments and Municipal Departments. Within Pitt County, there are five municipally<br>maintained fire departments including: Ayden, Falkland, Farmville, Greenville and<br>Winterville. Outside of the jurisdictions of these department fire protection is provided<br>through volunteer fire departments with coordination through the County Emergency<br>Management Department.  |
| Law Enforcement                                | The Pitt County Sheriff's Office is responsible for enforcing criminal and civil law<br>County-wide, maintaining order in the courts, and operation of the County Jail. The<br>Sheriff is a constitutional officer who is elected every four years. The Sheriff's Office<br>maintains 24-hour per day patrol of the County.  |
| Roads/Streets                                  | Pitt County does not own or maintain any roads, streets or highways. All public rights-of-way located outside of municipalities are maintained by NCDOT.   |
| Stormwater Management/<br>Drainage Maintenance | Through the County's Planning and Engineering offices, the issue of stormwater<br>management is addressed. The County works closely with NCDENR to ensure that all<br>relevant stormwater and sedimentation and erosion control regulations are enforced.<br>Additionally, the County enforces local stormwater regulations, while working to<br>address areas of persistent flooding through capital inmprovement efforts and<br>retroffitting techniques.  |

## 2. Pitt County Municipalities

The following provides an overview of capability for each participating municipal jurisdiction:

| Municipality | Type of Government | Police | Fire | EMS | Water | Sewer |
|--------------|--------------------|--------|------|-----|-------|-------|
| Ayden        | Council-Manager    | Х      | Х    | х   | х     | х     |
| Bethel       | Mayor-Council      | х      | Х    | х   | х     | Х     |
| Falkland     | Mayor-Council      |        |      | х   |       |       |
| Farmville    | Council-Manager    | х      | Х    | х   | х     | Х     |
| Fountain     | Mayor-Council      |        |      | х   | х     | Х     |
| Greenville   | Council-Manager    | х      | Х    | х   | х     | Х     |
| Grifton      | Council-Manager    | х      |      | х   | х     | Х     |
| Grimesland   | Council-Manager    |        |      |     | х     | Х     |
| Simpson      | Council-Manager    | х      |      |     |       |       |
| Winterville  | Council-Manager    | х      | х    | х   | х     | Х     |



## E. Wayne County

## 1. Unincorporated Wayne County

The Wayne County Courthouse Annex is located at 224 E. Walnut Street in Goldsboro. The County operates under a Board of Commissioners-Manager form of government. Table 41 below provides an overview of offices, organizations, and agencies responsible for hazard control and hazard mitigation activities in the County. The table provides a summary of each departments' function, as well as each respective departments' relative impact on mitigation issues.

| County Department                                      | Description  |
|--|--|
| Planning and Zoning (includes<br>building inspections) | The Planning Section of this department serves as staff for the Planning Board and the<br>Board of Commissioners on land use regulation enforcement. These regulations include<br>Subdivision, Mobile Home Park, Flood, Stormwater, Water supply Watershed, Junkyard,<br>Billboard and Zoning Ordinances. Since March 2003 the Planning Department, along<br>with Environmental Health and Building Inspections, have used a Central Permitting<br>System. The Planning Department is the first agency involved in the permitting process.<br>After receiving an application we determine if the project is within the County's<br>jurisdiction. If not, then the applicant must receive approval from the appropriate<br>municipality.<br>The Wayne County Inspections Department issues permits (Building, Electrical, |
|  | Plumbing, Mechanical, Fire, and Mobile Home Setup) for Wayne County except for the<br>Town of Mount Olive and the City of Goldsboro and their one-mile extra territorial<br>jurisdiction.  |
| Engineering (includes capital improvements)            | Wayne County does not maintain in-house Engineering services. These services are contracted with private providers As the need arises. Budgeting for these projects are addressed through the County's annual budgeting process.   |
| Sewer  | Wayne County does not maintain or provide central sewer services. These services are provided by the municipalities located within the County.   |
| Water  | Water to unincorporated portions of the County is provided through Wayne County<br>Water Districts. Several of the County's municipalities provide water service<br>independently including Fremont, Goldsboro, Mount Olive, Pikeville, and Walnut Creek.  |
| Fire   | Wayne County is home to 28 Volunteer Fire Departments. These departments are rated<br>by the North Carolina Department of Insurance and range from 4 to 9s. The Fire<br>Marshal's Office serves as a liaison between county government and the volunteer fire<br>departments to assist with the budget process, standards compliance, fire reporting,<br>and training/education. One person is maintained on an On-Call status 24 hours per day<br>and is available to respond to any county incident to assist with Incident Command as<br>well as investigating fires in order to determine origin and cause.  |
| Law Enforcement  | Law Enforcement services are provided through the Wayne County Sheriffs Department.<br>This department also provides support and backup services to municipalities located<br>throughout the County.   |

### Table 41. Agency/Organizational Review for Wayne County



| County Department                              | Description   |
|--|---|
| Emergency Services                             | The Wayne County Office of Emergency Services is made up of five primary functions of responsibility. These include Fire Marshal, Emergency Management, Emergency Medical Services (EMS), E-911 Communications, and Security. These functions work together to develop and maintain a state of readiness in preparation for the potential threat and/or occurrence of any natural or manmade incident/event that could adversely impact Wayne County. The Office of Emergency Services is responsible for initiating and coordinating disaster and emergency preparation, response, recovery, and mitigation operations with the county. The office develops and maintains a wide variety of plans to include the Emergency Operations Plan and Continuity of Operations Plan as well as the development and coordination of Emergency Alert System (EAS) notifications for countywide distribution. During emergency operations, the Office of Emergency Services will establish, manage and maintain the Emergency Operations Center. |
| Electricity                                    | Electric Service within the County is provided by several different providers including<br>Duke Energy, Tri County Electric Membership Corporation and by the Towns of Pikeville<br>and Fremont through the Electricities program.  |
| Roads/Streets                                  | Wayne County does not maintain any streets and/or highways. This function is carried out by either NCDOT or one of the municipal jurisdictions.   |
| Stormwater Management/<br>Drainage Maintenance | Wayne County supports state regulations related to stormwater runoff resulting from development (Stormwater Disposal Policy 15A NCAC 2H.0011003) and the NCDENR Coastal Stormwater Rules.   |

# 2. Wayne County Municipalities

The following provides an overview of capability for each participating municipal jurisdiction:

| Municipality  | Type of Government | Police | Fire | EMS | Water | Sewer |
|---------------|--------------------|--------|------|-----|-------|-------|
| Eureka        | Mayor-Council      |        |      |     |       |       |
| Fremont       | Mayor-Council      | Х      |      | Х   | Х     | Х     |
| Goldsboro     | Council-Manager    | Х      | Х    | Х   | Х     | х     |
| Mount Olive   | Council-Manager    | Х      | Х    |     | Х     | х     |
| Pikeville     | Mayor-Council      | Х      |      |     | Х     | х     |
| Seven Springs | Mayor-Council      |        |      |     |       | х     |
| Walnut Creek  | Mayor-Council      | Х      |      |     | х     | Х     |



# II. EXISTING POLICIES AND PROGRAM REVIEW

The purpose of this subsection of the HMP update is to describe the policies, programs, ordinances, and practices that each participating community has in place affecting hazard control and/or hazard mitigation. Whereas many participating communities have similar policies and ordinances, several of the most common of these policies and ordinances will be described generally or generically in the following overview section. Deviations from the "generic" descriptions provided below will be noted, if applicable.

## A. Flood Damage and Prevention Ordinance

Each community that participates in the National Flood Insurance Program (NFIP) must adopt a flood damage prevention ordinance. In general, this ordinance requires the following provisions in all areas of special flood hazard (100-year floodplain) identified by the Federal Emergency Management Agency in its Flood Insurance Rate Map (FIRM):

- 1. All new construction and substantial improvements shall be anchored to prevent flotation, collapse, or lateral movement of the structure;
- 2. All new construction and substantial improvements shall be constructed with materials and utility equipment resistant to flood damages;
- 3. All new construction or substantial improvements shall be constructed by methods and practices that minimize flood damages;
- 4. Electrical, heating, ventilation, plumbing, air conditioning equipment, and other service facilities shall be designed and/or located so as to prevent water from entering or accumulating within the components during conditions of flooding;
- 5. All new and replacement water supply systems shall be designed to minimize or eliminate infiltration of flood waters into the system;
- 6. New and replacement sanitary sewage systems shall be designed to minimize or eliminate infiltration of flood waters into the systems and discharges from the systems into flood waters;
- 7. On-site waste disposal systems shall be located and constructed to avoid impairment to them or contamination from them during flooding; and,



8. Any alteration, repair, reconstruction, or improvements to a structure which is in compliance with the provisions of this ordinance, shall meet the requirements of "new construction" as contained in this ordinance.

In areas designated as floodways, no encroachments, including fill, new construction, substantial improvements, and other developments shall be permitted unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed encroachment would not result in any increase in the flood levels during the occurrence of the base flood. Implementation responsibility is typically through the Town/County Planning and/or Building Inspections Department as a condition of a zoning permit.

New FIRMs produced by the State of North Carolina Floodplain Mapping Program and the Federal Emergency Management Agency have been recently adopted throughout Greene, Jones, Lenoir, Pitt, and Wayne Counties.

## B. North Carolina State Building Code

The North Carolina State Building Codes regulate for fire resistance, in addition to seismic, flooding, and high wind resilience. These codes are reviewed annually and amended as new requirements and materials are introduced. Building codes apply primarily to new construction or buildings undergoing substantial alteration. Enforcement at the local level is provided as indicated in Section III.

An applicant for a building permit must submit plans to the appropriate inspections department for approval. The inspections department reviews the plans and elects to approve or reject them or to require revisions. Construction cannot begin until local officials confirm that the plans are in accordance with the code.

A building inspector must then visually monitor the construction of the building. The inspector's duty is to make sure that the project follows the plans as approved. Inspectors are empowered to stop work on projects that fail to conform to the plans. Any observed errors must be fixed before work can continue. The inspector must perform a final review before an occupancy permit is issued.

## C. Zoning Ordinance

Zoning is the traditional and nearly ubiquitous tool available to local governments to control the use of land. Broad enabling authority for municipalities in North Carolina to engage in zoning is granted in N.C.G.S. 160A-381. The statutory purpose for the grant of power is to promote health, safety, morals, or the general welfare of the community. Land "uses" controlled by zoning include the type of use (e.g., residential, commercial, industrial) as well as minimum specifications for use such as lot size, building height and set backs, density of population, and the like. The local government is authorized to divide



its territorial jurisdiction into districts, and to regulate and restrict the erection, construction, reconstruction, alteration, repair, or use of buildings, structures, or land within those districts. Districts may include general use districts, overlay districts, and special use districts or conditional use districts. Zoning ordinances consist of maps and written text. Communities maintaining zoning regulations are indicated in Section III.

## D. Subdivision Ordinance

Subdivision regulations control the division of land into parcels for the purpose of building development or sale. Flood-related subdivision controls typically require that subdividers install adequate drainage facilities, and design water and sewer systems to minimize flood damage and contamination. They prohibit the subdivision of land subject to flooding, unless flood hazards are overcome through filling or other measures and prohibit filling of floodway areas. They require that subdivision plans be approved prior to the sale of land. Subdivision regulations are a more limited tool than zoning and only indirectly affect the type of use made of land or minimum specifications for structures.

Broad subdivision control enabling authority for municipalities is granted in N.C.G.S. 160-371. Subdivision is defined as all divisions of a tract or parcel of land into two or more lots and all divisions involving a new street (N.C.G.S. 160A-376). The definition of subdivision does not include the division of land into parcels greater than 10 acres where no street right-of-way dedication is involved.

The community thus possesses great power (in theory, anyway) to prevent unsuitable development in hazard-prone areas. Communities maintaining subdivision regulations are indicated in Section III.

## E. Capital Improvements Plan

A capital improvements program is a planned schedule of capital expenditures for physical improvements within a local government's jurisdiction, usually over a five-year period, listed according to priority. Not all local governments maintain a CIP; however, establishing one is a strategy defined within this plan.



## III. COMMUNITY CAPABILITY ASSESSMENT

The following tables provide a capability assessment and assessment of existing programs and policies for each participating jurisdiction. A summary table is outlined for each participating county and their respective municipal jurisdictions.

#### Table 42. Greene County Jurisdictional Functions/Capabilities

|  | Greene County | Hookerton | Snow Hill | Walstonburg |
|--|---------------|-----------|-----------|-------------|
| Comprehensive Land Use Plan (LUP)        |               |           | х         |             |
| Parks and Recreation/<br>Open Space Plan |               |           |           |             |
| Zoning Ordinance                         |               |           | Х         |             |
| Subdivision Ordinance                    | х             |           | х         |             |
| Stormwater Ordinance                     |               |           |           |             |
| Floodplain Ordinance                     | х             | х         | Х         | х           |
| NFIP Participant                         | х             | х         | х         | х           |
| CRS Participant                          |               |           |           |             |
| Capital Improvements Plan                |               |           |           |             |
| Building Inspections/ Permitting         | х             |           | Х         |             |
| Engineering                              |               |           |           |             |

Source: Holland Consulting Planners, Inc.

#### Table 43. Jones County Jurisdictional Functions/Capabilities

|  | Jones County | Maysville | Pollocksville | Trenton |
|--|--------------|-----------|---------------|---------|
| Comprehensive Land Use Plan (LUP)        | х            |           |               |         |
| Parks and Recreation/<br>Open Space Plan |              |           |               |         |
| Zoning Ordinance                         |              | х         | Х             |         |
| Subdivision Ordinance                    | Х            | х         | Х             |         |
| Stormwater Ordinance                     |              |           |               |         |
| Floodplain Ordinance                     | х            | х         | х             | Х       |
| NFIP Participant                         | Х            | х         | Х             | Х       |
| CRS Participant                          |              |           |               |         |
| Capital Improvements Plan                |              |           |               |         |
| Building Inspections/ Permitting         | Х            |           |               |         |
| Engineering                              |              |           |               |         |

Source: Holland Consulting Planners, Inc.



#### Table 44. Lenoir County Jurisdictional Functions/Capabilities

|  | Lenoir County | Kinston    | La Grange | Pink Hill |
|--|---------------|------------|-----------|-----------|
| Comprehensive Land Use Plan (LUP)        | х             | In process | х         |           |
| Parks and Recreation/<br>Open Space Plan |               |            |           |           |
| Zoning Ordinance                         | х             | х          |           |           |
| Subdivision Ordinance                    | Х             | х          | Х         |           |
| Stormwater Ordinance                     |               | х          |           |           |
| Floodplain Ordinance                     | х             | х          | х         | Х         |
| NFIP Participant                         | Х             | х          | Х         | Х         |
| CRS Participant                          | Х             | х          |           |           |
| Capital Improvements Plan                |               |            |           |           |
| Building Inspections/ Permitting         | Х             | Х          | Х         |           |
| Engineering                              |               |            |           |           |

Source: Holland Consulting Planners, Inc.

#### Table 45. Pitt County Jurisdictional Functions/Capabilities

|   | Pitt<br>County | Ayden | Bethel | Falkland | Farmville | Fountain | Greenville | Grifton | Grimesland | Simpson | Winterville |
|---|----------------|-------|--------|----------|-----------|----------|------------|---------|------------|---------|-------------|
| Comprehensive<br>Land Use Plan              | х              | х     | х      | х        | х         |          | х          | х       | х          | х       | х           |
| Parks and<br>Recreation/<br>Open Space Plan | х              | х     | х      |          | Х         |          | х          | х       |            |         | х           |
| Zoning<br>Ordinance                         | х              | х     | х      | х        | х         | х        | х          | х       | х          | х       | х           |
| Subdivision<br>Ordinance                    | х              | х     | х      | х        | х         | х        | х          | х       | х          | х       | х           |
| Stormwater<br>Ordinance                     | х              | х     |        |          |           |          | х          | х       |            |         | х           |
| Floodplain<br>Ordinance                     | х              | х     | х      | х        | х         | х        | х          | х       | х          | х       | х           |
| NFIP Participant                            | Х              | Х     | Х      | х        | Х         | х        | х          | Х       | х          | Х       | х           |
| CRS Participant                             | Х              |       |        |          | Х         |          | Х          | Х       |            |         | Х           |
| Capital<br>Improvements<br>Plan             |                | х     | х      |          | х         |          | х          | х       |            |         | х           |
| Building<br>Inspections/<br>Permitting      | х              |       |        |          | Х         |          | х          |         |            |         | х           |
| Engineering                                 | Х              |       |        |          |           |          | Х          |         |            |         | Х           |

Source: Holland Consulting Planners, Inc.



| Table 46. V | Wavne County  | Jurisdictional | Functions/Capabilities |
|-------------|---------------|----------------|------------------------|
| Table Io.   | mayine county | Janisaletional | runenons, eupusinnes   |

|  | Wayne<br>County | Eureka | Fremont | Goldsboro | Mount<br>Olive | Pikeville | Seven<br>Springs | Walnut<br>Creek |
|--|-----------------|--------|---------|-----------|----------------|-----------|------------------|-----------------|
| Comprehensive Land Use<br>Plan (LUP)     | x               |        |         | х         |                |           |                  |                 |
| Parks and Recreation/<br>Open Space Plan |                 |        |         |           |                |           |                  |                 |
| Zoning Ordinance                         | Х               |        |         | х         | х              |           |                  | х               |
| Subdivision Ordinance                    | Х               |        |         | х         | Х              |           |                  | Х               |
| Stormwater Ordinance                     | Х               |        |         | Х         |                |           |                  |                 |
| Floodplain Ordinance                     | Х               |        | х       | х         | Х              | х         | х                | Х               |
| NFIP Participant                         | Х               | *      | х       | х         | Х              | х         | х                | Х               |
| CRS Participant                          | Х               |        |         | х         |                |           |                  |                 |
| Capital Improvements Plan                |                 |        |         |           |                |           |                  |                 |
| Building Inspections/<br>Permitting      | х               |        |         | х         | х              |           |                  |                 |
| Engineering                              |                 |        |         | Х         |                |           |                  |                 |

\*The Town of Eureka does not participate in the NFIP due to the absence of flood hazard area within its corporate limits. *Source: Holland Consulting Planners, Inc.* 

### *IV. LEGAL CAPABILITY REVIEW*

The following overview provides an account of the legal mechanisms available to Greene, Jones, Lenoir, Pitt, and Wayne Counties, as well as their respective municipal jurisdictions to implement policies and practices aimed at furthering mitigation objectives outlined within this plan. These tools are equally available to each community; however, some communities do not have the administrative capacity to effectively make use of all land use management tools available to them through the State's enabling legislation.

As a general rule, local governments have only that legal authority which is granted to them by their home state. This principle, that all power is vested in the State and can only be exercised to the extent it is delegated, is known as "Dillon's Rule," and applies to all North Carolina's political subdivisions. Enabling legislation in North Carolina grants a wide array of powers to its cities, towns, and counties.

Local regulations which are enacted within the bounds of the state's enabling authority do not automatically meet with judicial acceptance. Any restrictions which local governments impose on land use or building practices must follow the procedural requirements of the Fourteenth Amendment, or risk invalidation.



These and other constitutional mandates apply to federal and state governments, and all their political subdivisions. Any mitigation measures that are undertaken by the local government in its regulatory capacity must be worded and enforced carefully within the parameters established by the state and federal Constitutions, even when such measures are authorized by the General Statutes of North Carolina, and even when such measures are enacted in order to protect public health and safety by protecting the community from the impacts of natural hazards.

Within the limits of Dillon's Rule and the federal and state Constitutions, local governments in North Carolina have a wide latitude within which to institute mitigation programs, policies, and actions. All local government powers fall into one of four basic groups (although some governmental activities may be classified as more than one type of power): regulation, acquisition, taxation, and spending. Hazard mitigation measures can be carried out under each of the four types of power. Following are a list of these powers and how they may be useful tools for hazard mitigation:

## A. Regulations

## 1. General Police Power

Local governments in North Carolina have been granted broad regulatory powers in their jurisdictions. North Carolina General Statutes bestow the general police power on local governments, allowing them to enact and enforce ordinances which define, prohibit, regulate, or abate acts, omissions, or conditions detrimental to the health, safety, and welfare of the people, and to define and abate nuisances (including public health nuisances). Since hazard mitigation can be included under the police power (as protection of public health, safety, and welfare), towns, cities, and counties may include requirements for hazard mitigation in local ordinances. Local governments may also use their ordinance-making power to abate "nuisances," which could include, by local definition, any activity or condition making people or property more vulnerable to any hazard.

## 2. Building Codes and Building Inspections

Many structural mitigation measures involve constructing and retrofitting homes, businesses, and other structures according to standards designed to make the buildings more resilient to the impacts of natural hazards. Many of these standards are imposed through the building code. North Carolina has a state compulsory building code which applies throughout the state (N.C.G.S. 143-138). However, municipalities and counties may adopt codes for the respective areas if approved by the state as providing "adequate minimum standards." Local regulations cannot be less restrictive than the state code.



Local governments in North Carolina are also empowered to carry out building inspection. N.C.G.S. Ch. 160A, Art. 19, Part 5; and Ch. 153A, Art. 18, Part 4 empower cities and counties to create an inspection department, and enumerates its duties and responsibilities, which include enforcing state and local laws relating to the construction of buildings; installation of plumbing, electrical, heating systems, etc.; building maintenance; and other matters.

3. Land Use

Regulatory powers granted by the state to local governments are the most basic manner in which a local government can control the use of land within its jurisdiction. Through various land use regulatory powers, a local government can control the amount, timing, density, quality, and location of new development; all these characteristics of growth can determine the level of vulnerability of the community in the event of a natural hazard. Land use regulatory powers include the power to engage in planning, enact and enforce zoning ordinances, floodplain ordinances, and subdivision controls. Land use controls available to each participating jurisdiction are provided in Section III.

Zoning: See Section II.C above.

Floodway Regulation: The North Carolina General Statutes declare that the channel and a portion of the floodplain of all the state's streams will be designated as a floodway, either by the local government or by the state. The legislatively declared purpose of designating these areas as a floodway is to help control and minimize the extent of floods by preventing obstructions which inhibit water flow and increase flood height and damage and other losses (both public and private) in flood hazard areas, and to promote the public health, safety, and welfare of citizens of North Carolina in flood hazard areas.

To carry out this purpose, local governments are empowered to grant permits for the use of the floodways, including the placement of any artificial obstruction in the floodway. No permit is required for certain uses, including agricultural, wildlife and related uses; ground level uses such as parking areas, rotary aircraft ports; lawns, gardens, golf courses, tennis courts, parks, open space, and similar private and public recreational uses. Existing artificial obstructions in the floodway may not be enlarged or replaced without a permit; local governments are empowered to acquire existing obstructions by purchase, exchange, or condemnation if necessary to avoid flood damages.

The procedures that are laid out for issuing permits for floodway use require the local government to consider the dangerous effects a proposed artificial obstruction may create by causing water to be backed up or diverted; or the danger that the obstruction will be swept downstream to the injury of others; and by the injury or damage that may occur at the site of the obstruction itself. Local governments are to take into account anticipated development in the foreseeable future which may be adversely affected by the obstruction, as well as existing development.



Planning: In order to exercise the regulatory powers conferred by the General Statutes, local governments in North Carolina are required to create or designate a planning agency. The planning agency may perform a number of duties, including: make studies of the area; determine objectives; prepare and adopt plans for achieving those objectives; develop and recommend policies, ordinances, and administrative means to implement plans; and perform other related duties. The importance of the planning powers of local governments is emphasized in N.C.G.S. 160A-383, which requires that zoning regulations be made in accordance with a comprehensive plan. While the ordinance itself may provide evidence that zoning is being conducted "in accordance with a plan," the existence of a separate planning document ensures that the government is developing regulations and ordinances that are consistent with the overall goals of the community.

Subdivision Regulation: See Section II.D above.

## B. Acquisition

The power of acquisition can be a useful tool for pursuing mitigation goals. Local governments may find the most effective method for completely "hazard-proofing" a particular piece of property or area is to acquire the property (either in fee or a lesser interest, such as an easement), thus removing the property from the private market and eliminating or reducing the possibility of inappropriate development occurring. North Carolina legislation empowers cities, towns, and counties to acquire property for public purpose by gift, grant, devise, bequest, exchange, purchase, lease, or eminent domain.

## C. Taxation

Taxation is yet another power granted to local governments by North Carolina law which can be used as a hazard mitigation tool. The power of taxation extends beyond merely the collection of revenue. Many communities set preferential tax rates for areas which are unsuitable for development (e.g., agricultural land, wetlands) and can be used to discourage development in hazardous areas.

Local units of government also have the authority to levy special assessments on property owners for all or part of the costs of acquiring, constructing, reconstructing, extending, or otherwise building or improving beach erosion control or flood and hurricane protection works within a designated area. This can serve to increase the cost of building in such areas, thereby discouraging development.

Because the usual methods of apportionment seem mechanical and arbitrary, and because the tax burden on a particular piece of property is often quite large, the major constraint in using special assessments is political. Special assessments seem to offer little in terms of control over land use in developing areas. They can, however, be used to finance the provision of services a city deems necessary within its boundaries. In addition, they are useful in distributing to the new property owners the costs of the infrastructure required by new development.



# D. Spending

The fourth major power that has been delegated from the North Carolina State General Assembly to local governments is the power to make expenditures in the public interest. Hazard mitigation principles should be made a routine part of all spending decisions made by the local government, including annual budgets and Capital Improvement Plans.

A capital program is usually a timetable by which a city indicates the timing and level of municipal services it intends to provide over a specified duration. Capital programming, by itself, can be used as a growth management technique, with a view to hazard mitigation. By tentatively committing itself to a timetable for the provision of capital to extend municipal services, a community can control its growth to some extent especially where the surrounding area is such that the provision of on-site sewage disposal and water supply are unusually expensive.

In addition to formulating a timetable for the provision of services, a local community can regulate the extension of and access to municipal services.

A capital improvement program (CIP), where applicable, that is coordinated with extension and access policies can provide a significant degree of control over the location and timing of growth. These tools can also influence the cost of growth. If the CIP is effective in directing growth away from environmentally sensitive or high hazard areas, for example, it can reduce environmental costs.

## V. FISCAL CAPABILITY REVIEW

There are many diverse sources of funding available to communities to implement local hazard mitigation plans, including both government and private programs. Often an organization with a particular focus will fund only part of a project. However, with coordination, the community can combine the funding efforts of one program with those of another, thereby serving multiple missions. The grant and loan programs described in this section of the plan are a significant, although certainly not a sole source of funding options available to each of the local government entities participating in this plan.

While federal and national programs carry out the bulk of disaster relief programs that provide funds for mitigation, local governments are encouraged to open the search field as widely as possible, and include alternative funding sources to supplement the local hazard mitigation budget. For instance, local businesses and organizations will frequently support projects that benefit their customers or employees, or which constitute good "PR." Other groups or individuals may be willing to donate "in-kind" services, eliminating the need for cash. Often the in-kind and volunteer services of local community members can be counted toward the local share that is typically needed to match an outside source of funds.



Local governments may also engage in their own "fund-raising" efforts to pay for mitigation programs that benefit the community at-large. In North Carolina, local governments are granted limited powers to raise revenue for public purpose. The General Assembly has conferred upon cities, towns, and counties the power to levy property taxes for various purposes, including: "ambulance services, rescue squads, and other emergency medical services; beach erosion and natural disasters (including shoreline protection, beach erosion control, and flood and hurricane protection); civil defense; drainage projects or programs; fire protection; hospitals; joint undertakings with other county, city, or political subdivisions; planning; sewage; solid waste; water; water resources; watershed improvement projects" N.C.G.S. §16A-209. These statutorily enumerated purposes make it clear that local governments are empowered to finance certain emergency management activities, including mitigation activities, with property taxes.

Appendix F provides a list and description of several programs which offer funding for hazard mitigation, redevelopment, and post disaster recovery.

# VI. POLITICAL ACCEPTABILITY REVIEW

This subsection of the plan is intended to address the participating communities' "political willpower" to address hazards threats in a proactive manner. This "political willpower" is a significant component of a community's capability to implement hazard mitigation. It is, however, a very difficult factor to assess and evaluate as it is constantly changing based on the turnover in elected officials and the (perceived and actual) frequency and severity of natural hazard events.

The following principals of political acceptability are applicable for all of the local governments participating in this plan:

- 1. Independent of existing regulations that directly address hazard mitigation (e.g., floodplain management ordinance), hazard mitigation is not a goal that should be addressed *independent of* other goals and objectives of the local government, due to limited local government resources; and
- 2. Hazard mitigation should be considered and incorporated into policies, procedures, and programs which affect land use and development, such as siting of roadways, siting and building of public facilities, zoning and subdivision ordinances, and extension of infrastructure necessary for growth; and
- 3. Local revenues are insufficient to support hazard mitigation projects for mitigation of existing hazards at the local level, however, Federal and State grant funds for priority hazard mitigation projects should be pursued when available.
- 4. One of local government's primary roles in implementing hazard mitigation is educating the public about the risks of natural hazards and how to reduce these risks and/or the costs of these risks.



# I. INTRODUCTION

This section of the Hazard Mitigation Plan will assist with gauging the present level of vulnerability throughout the Neuse River Basin Region. Vulnerability is defined as the extent to which people experience harm and property damage from a hazard. This section provides an overview of unincorporated and incorporated portions of each participating County by discussing the physical layout, existing development, and hazardous locations.

As a component of this Regional planning effort, the vulnerability analysis was updated to reflect the 2014 development characteristics of each County. Due to the inconsistency of available data resources, the data presented for each County varies. However, the presentation of the information is consistent in an effort to allow efficient updating of the plan.

The development of Section 5 also involved the review and update of the critical facilities inventory initially established through each respective jurisdiction's 2010/2011 planning process. This section of the plan outlines the methodology utilized to prepare the vulnerability analysis and information relative to all participating jurisdictions.

This section of the HMP also identifies specific locations and facilities vulnerable to natural hazards with narrative, data, and maps. This section will identify the existing threat posed by each hazard outlined within Section 3 of the plan. Many of the hazards listed pose a direct threat to a defined geographic area, while others are considered to impact each County, and the Region, as a whole. Maps have been provided to further clarify the impact area of a respective hazard type. See Appendix A for maps of each participating jurisdiction.

# II. DEVELOPMENT VULNERABILITY

This section defines vulnerability for each jurisdiction participating in the regional plan. The information presented throughout this section reflects the data that is currently available for use in this plan. As noted, the quality of this data will vary by jurisdiction. Due to the regional nature of this plan, some of the county Hazard Vulnerability Analyses may vary substantially from the jurisdiction's 2010/2011 plan. One of the primary reasons that the data has been complied in this manner is that each County maintains the data necessary to report existing development vulnerability in a manner achievable for all participating jurisdictions. If in some cases, data to establish potential or future vulnerability is not available; local units of government can establish a strategy in the plan aiming to establish this baseline data prior to the next update cycle. Due to the regional scope of this plan, data has been presented at the County and municipal level. The resulting methodology will provide for consistency during future updates.



## A. Vulnerability to Non-Specific Hazards

Several of the hazards outlined within Section 3 result in impacts that are not geographically targeted at a specific area or portion of the Counties. The following hazards typically impact unincorporated and incorporated portions of Greene, Jones, Lenoir, Pitt, and Wayne Counties overall, but may have significant impacts on specific portions of the Counties: severe winter storms, severe thunderstorms, tornadoes, wildfire, nor'easters, sinkholes, dam/levee failures, and earthquakes. Hurricanes/tropical storms are also consider to potentially impact large portions of the Region, but these hazards potentially may have serious impacts on fairly specific portions of each County. Refer to maps in Appendix A for an overview of the area impacted by these hazards.

## 1. Greene County Existing Vulnerability

The following provides an overview of development vulnerability with respect to non-specific hazards throughout Greene County.

|                       |                 | Developed | Undeveloped    |                 |           |
|-----------------------|-----------------|-----------|----------------|-----------------|-----------|
| Location              | # of Properties | Acres     | Building Value | # of Properties | Acres     |
| Unincorporated County | 5,341           | 67,219.08 | \$537,842,299  | 4,666           | 97,592.00 |
| Hookerton             | 181             | 91.73     | \$11,164,906   | 90              | 64.99     |
| Snow Hill             | 731             | 514.47    | \$82,553,589   | 277             | 206.27    |
| Walstonburg           | 125             | 87.54     | \$7,773,250    | 72              | 176.74    |
| Greene County Total   | 6,378           | 67,912.82 | \$639,334,044  | 5,105           | 98,040.00 |

#### Table 47. Greene County Non-Specific Hazards Development Vulnerability

Source: Greene County, US Census Bureau, HCP, Inc.

## 2. Greene County Future Vulnerability

At this time, Greene County does not have the database (including recently developed accurate and usable information) required to perform a detailed analysis of potential future conditions in relation to the non-specific hazard area. The County will continue to work on improving its GIS capabilities and aim to incorporate this element into future updates of this plan.



## 3. Jones County Existing Vulnerability

The following provides an overview of development vulnerability with respect to non-specific hazards for incorporated and unincorporated portions of Jones County.

|                       | Developed       |           |                | Undeveloped     |            |
|-----------------------|-----------------|-----------|----------------|-----------------|------------|
| Location              | # of Properties | Acres     | Building Value | # of Properties | Acres      |
| Unincorporated County | 3,953           | 73,524.04 | \$382,728,801  | 3,653           | 225,171.75 |
| Maysville             | 450             | 198.37    | \$35,292,845   | 182             | 103.64     |
| Pollocksville         | 199             | 141.81    | \$18,170,753   | 69              | 21.52      |
| Trenton               | 177             | 72.62     | \$14,057,738   | 60              | 31.78      |
| Jones County Total    | 4,779           | 73,936.84 | \$450,250,137  | 3,964           | 225,328.69 |

#### Table 48. Jones County Non-Specific Hazards Development Vulnerability

Source: Jones County, US Census Bureau, HCP, Inc.

### 4. Jones County Future Vulnerability

At this time, Jones County does not have the database (including recently developed accurate and usable information) required to perform a detailed analysis of potential future conditions in relation to the non-specific hazard area. The County will continue to work on improving its GIS capabilities and aim to incorporate this element into future updates of this plan.

### 5. Lenoir County Existing Vulnerability

The following provides an overview of development vulnerability with respect to non-specific hazards for incorporated and unincorporated portions of Lenoir County.

#### Table 49. Lenoir County Non-Specific Hazards Development Vulnerability

|                       | Developed       |           |                 | Undeveloped     |            |  |
|-----------------------|-----------------|-----------|-----------------|-----------------|------------|--|
| Location              | # of Properties | Acres     | Building Value  | # of Properties | Acres      |  |
| Unincorporated County | 11,673          | 86,096.85 | \$1,067,992,926 | 10,540          | 149,910.73 |  |
| Kinston               | 9,902           | 7,741.80  | \$974,665,852   | 750             | 1,413.09   |  |
| La Grange             | 1,258           | 663.57    | \$101,785,486   | 676             | 634.31     |  |
| Pink Hill             | 248             | 133.00    | \$18,291,196    | 120             | 91.19      |  |
| Lenoir County Total   | 23,081          | 94,635.22 | \$2,162,735,460 | 12,086          | 152,049.32 |  |

Source: Lenoir County, US Census Bureau, HCP, Inc.



# 6. Lenoir County Future Vulnerability

At this time, Lenoir County does not have the database (including recently developed accurate and usable information) required to perform a detailed analysis of potential future conditions in relation to the non-specific hazard area. The County will continue to work on improving its GIS capabilities and aim to incorporate this element into future updates of this plan.

## 7. Pitt County Existing Vulnerability

The following provides an overview of development vulnerability with respect to non-specific hazards for incorporated and unincorporated portions of Pitt County.

|                       | Developed       |            |                 | Undeve          | loped      |
|-----------------------|-----------------|------------|-----------------|-----------------|------------|
| Location              | # of Properties | Acres      | Building Value  | # of Properties | Acres      |
| Unincorporated County | 24,066          | 174,069.98 | \$2,676,398,086 | 11,761          | 205,764.73 |
| Ayden                 | 2,049           | 962.63     | \$184,230,753   | 630             | 726.17     |
| Bethel                | 748             | 311.21     | \$44,481,868    | 325             | 242.31     |
| Falkland              | 60              | 107.04     | \$5,275,139     | 25              | 45.81      |
| Farmville             | 65              | 176.16     | \$19,532,900    | 41              | 22.31      |
| Fountain              | 239             | 348.84     | \$13,084,973    | 134             | 183.96     |
| Greenville            | 23,606          | 12,419.28  | \$4,530,132,242 | 3,586           | 4,361.09   |
| Grifton               | 991             | 520.54     | \$76,344,050    | 518             | 399.99     |
| Grimesland            | 202             | 138.17     | \$10,130,978    | 169             | 157.70     |
| Simpson               | 251             | 132.98     | \$23,732,052    | 122             | 76.96      |
| Winterville           | 3,517           | 1,816.49   | \$545,931,325   | 388             | 287.41     |
| Pitt County Total     | 55,794          | 191,003.32 | \$8,129,274,366 | 17,699          | 212,268.44 |

#### Table 50. Pitt County Non-Specific Hazards Development Vulnerability

Source: Pitt County, US Census Bureau, HCP, Inc.

## 8. *Pitt County Future Vulnerability*

During FY2012, Pitt County completed development and adoption of the Pitt County Comprehensive Plan. Development of this plan allows for a projection of future vulnerability in unincorporated portions of Pitt County. These estimates are based on the Future Land Use Map established through the planning process.



#### Table 51. Unincorporated Pitt County Undeveloped Land/Future Vulnerability

| Future Land Use Category      | Acreage    | % of Total County |
|-------------------------------|------------|-------------------|
| Agricultural/Conservation     | 48,038.47  | 14.98%            |
| Rural Residential/Agriculture | 96,395.88  | 30.06%            |
| Suburban Residential          | 24,328.71  | 7.59%             |
| Rural Commercial              | 107.71     | 0.03%             |
| Commercial Crossroads         | 405.11     | 0.13%             |
| Commercial                    | 981.31     | 0.31%             |
| Heavy Commercial/Industrial   | 473.80     | 0.15%             |
| Total                         | 170,730.99 | 53.23%            |

Source: Pitt County; FEMA; HCP, Inc.

### 9. Wayne County Existing Vulnerability

The following provides an overview of development vulnerability with respect to non-specific hazards for incorporated and unincorporated portions of Wayne County.

#### Table 52. Wayne County Non-Specific Hazards Development Vulnerability

|                       | Developed       |            |                 | Undeveloped     |            |  |
|-----------------------|-----------------|------------|-----------------|-----------------|------------|--|
| Location              | # of Properties | Acres      | Building Value  | # of Properties | Acres      |  |
| Unincorporated County | 24,821          | 101,978.28 | \$2,796,020,299 | 20,114          | 222,815.02 |  |
| Eureka                | 124             | 76.44      | \$9,630,761     | 86              | 133.14     |  |
| Fremont               | 659             | 366.37     | \$42,567,571    | 321             | 392.87     |  |
| Goldsboro             | 10,895          | 10,143.39  | \$1,826,662,396 | 4,131           | 4,487.41   |  |
| Mount Olive           | 1,736           | 809.71     | \$250,334,471   | 1,109           | 490.98     |  |
| Pikeville             | 325             | 134.38     | \$27,779,180    | 122             | 154.42     |  |
| Seven Springs         | 66              | 46.98      | \$3,419,530     | 78              | 143.04     |  |
| Walnut Creek          | 413             | 580.61     | \$111,295,660   | 262             | 825.90     |  |
| Wayne County Total    | 39,039          | 114,136.16 | \$5,067,709,868 | 26,223          | 229,442.78 |  |

Source: Wayne County, US Census Bureau, HCP, Inc.

### 10. Wayne County Future Vulnerability

At this time, Wayne County does not have the database (including recently developed accurate and usable information) required to perform a detailed analysis of potential future conditions in relation to the non-specific hazard area. The County will continue to work on improving its GIS capabilities and aim to incorporate this element into future updates of this plan.



## B. Flooding

Flooding primarily impacts the Neuse River Basin Region during thunderstorm events, heavy rains, and in some cases when upstream precipitation results in downstream drainage issues. Hurricanes and tropical storm events can also result in heavy flooding. The following section provides an analysis of vulnerability for properties within the Region's flood zones and provides an overview of the impacts associated with: riverine flooding, hurricanes/tropical storms, and dam/levee failure.

## 1. Flood Insurance Rate Maps (FIRMS)

Maps provided in Appendix A graphically depict the extent of the high risk flooding areas within each participating jurisdiction as defined by the Flood Insurance Rate Maps (FIRMS) developed by the Federal Emergency Management Agency (FEMA). FEMA defines areas within "flood zones," based on varying levels of risk of flooding in each area. Properties in Zones "A" and "AE" are considered to be high-risk flood zones, as there is a 1% or greater chance of flooding each year. Properties in Zone "X-500" have an approximately 0.02, or 1 in 500, chance of flooding each year. Table 53 provides the acreage within each County located within a flood hazard area.

|       | Greene    | County         | Jones C   | ounty          | Lenoir C  | County         | Pitt Co    | unty           | Wayne (   | County         |
|-------|-----------|----------------|-----------|----------------|-----------|----------------|------------|----------------|-----------|----------------|
| Туре  | Acres     | % of<br>County | Acres     | % of<br>County | Acres     | % of<br>County | Acres      | % of<br>County | Acres     | % of<br>County |
| А     | 0.00      | 0.0%           | 11,346.01 | 3.7%           | 0.00      | 0.0%           | 15,274.23  | 3.6%           | 0.00      | 0.0%           |
| AE    | 12,075.28 | 7.1%           | 30,531.91 | 10.1%          | 25,551.34 | 9.9%           | 56,417.70  | 13.5%          | 37,222.39 | 10.4%          |
| AEFW  | 7,765.73  | 4.5%           | 644.46    | 0.2%           | 18,118.79 | 7.0%           | 21,026.45  | 5.0%           | 24,009.62 | 6.7%           |
| X-500 | 2,539.59  | 1.5%           | 924.64    | 0.3%           | 9,287.04  | 3.6%           | 8,807.75   | 2.1%           | 5,739.43  | 1.6%           |
| Total | 22,380.60 | 13.1%          | 43,447.02 | 14.3%          | 52,957.17 | 20.6%          | 101,526.13 | 24.2%          | 66,971.44 | 18.8%          |

#### Table 53. Neuse River Basin Flood Hazard Areas

Source: FEMA, HCP, Inc.

## 2. Greene County Existing Vulnerability

The following provides an overview of existing conditions for portions of Greene County located within a defined flood hazard area, utilizing the same methodology outlined in Section A.1 for Greene County. Data is not currently available to provide a more detailed breakdown.



#### Table 54. Greene County Floodprone Structures

|                       | Developed       |           |                | Undeveloped     |            |  |
|-----------------------|-----------------|-----------|----------------|-----------------|------------|--|
| Location              | # of Properties | Acres     | Building Value | # of Properties | Acres      |  |
| Unincorporated County | 502             | 29,052.46 | \$109,640,250  | 5,045           | 100,966.56 |  |
| Hookerton             | 16              | 16.25     | \$1,382,310    | 22              | 15.98      |  |
| Snow Hill             | 57              | 100.33    | \$10,097,650   | 38              | 54.14      |  |
| Walstonburg           | 0               | 0.00      | \$0            | 0               | 0.00       |  |
| Greene County Total   | 575             | 29,169.04 | \$121,120,210  | 5,105           | 101,036.68 |  |

Source: Greene County, US Census Bureau, HCP, Inc.

### 3. Greene County Future Vulnerability

At this time, Greene County does not have the database required to perform a detailed analysis of potential future conditions in relation to flood hazard areas. The County will continue to work on improving its GIS capabilities and aim to incorporate this element into future updates of this plan.

### 4. Jones County Existing Vulnerability

The following provides an overview of existing conditions for portions of Jones County located within a defined flood hazard area, utilizing the same methodology outlined in Section A.1 for Jones County. Data is not currently available to provide a more detailed breakdown.

|                       |                 | Developed | Undeveloped    |                 |            |
|-----------------------|-----------------|-----------|----------------|-----------------|------------|
| Location              | # of Properties | Acres     | Building Value | # of Properties | Acres      |
| Unincorporated County | 766             | 46,602.70 | \$103,266,461  | 1,021           | 148,470.58 |
| Maysville             | 24              | 23.14     | \$2,726,621    | 12              | 17.05      |
| Pollocksville         | 98              | 82.05     | \$7,152,935    | 39              | 12.77      |
| Trenton               | 145             | 54.00     | \$11,407,734   | 49              | 26.90      |
| Jones County Total    | 1,033           | 46,761.89 | \$124,553,751  | 1,121           | 148,527.30 |

#### Table 55. Jones County Floodprone Structures

Source: Jones County, US Census Bureau, HCP, Inc.

### 5. Jones County Future Vulnerability

At this time, Jones County does not have the database required to perform a detailed analysis of potential future conditions in relation to flood hazard areas. The County will continue to work on improving its GIS capabilities and aim to incorporate this element into future updates of this plan.



## 6. Lenoir County Existing Vulnerability

The following provides an overview of existing conditions for portions of Lenoir County located within a defined flood hazard area, utilizing the same methodology outlined in Section A.1 for Lenoir County. Data is not currently available to provide a more detailed breakdown.

|                       |                 | Developed | Undeveloped    |                 |           |
|-----------------------|-----------------|-----------|----------------|-----------------|-----------|
| Location              | # of Properties | Acres     | Building Value | # of Properties | Acres     |
| Unincorporated County | 2,327           | 42,783.92 | \$159,163,112  | 2,316           | 60,697.35 |
| Kinston               | 2,336           | 3,037.10  | \$284,620,577  | 744             | 4,189.82  |
| La Grange             | 9               | 60.59     | \$410,726      | 16              | 35.45     |
| Pink Hill             | 0               | 0.00      | \$0            | 0               | 0.00      |
| Lenoir County Total   | 4,672           | 45,881.61 | \$444,194,415  | 3,076           | 64,922.62 |

#### Table 56. Lenoir County Floodprone Structures

Source: Lenoir County, US Census Bureau, HCP, Inc.

### 7. Lenoir County Future Vulnerability

At this time, Lenoir County does not have the database required to perform a detailed analysis of potential future conditions in relation to flood hazard areas. The County will continue to work on improving its GIS capabilities and aim to incorporate this element into future updates of this plan.

### 8. Pitt County Existing Vulnerability

The following provides an overview of existing conditions for portions of Pitt County located within a defined flood hazard area, utilizing the same methodology outlined in Section A.1 for Pitt County. Data is not currently available to provide a more detailed breakdown.

| Table 57. Pitt County Floodprone Structure | 2S |
|--|----|
|--|----|

|                       |                 | Developed | Undeveloped    |                 |            |
|-----------------------|-----------------|-----------|----------------|-----------------|------------|
| Location              | # of Properties | Acres     | Building Value | # of Properties | Acres      |
| Unincorporated County | 3,607           | 99,509.50 | \$356,210,914  | 2,949           | 105,997.65 |
| Ayden                 | 40              | 55.07     | \$5,635,929    | 31              | 270.08     |
| Bethel                | 0               | 0.00      | \$0            | 0               | 0.00       |
| Falkland              | 0               | 0.00      | \$0            | 0               | 0.00       |
| Farmville             | 145             | 54.00     | \$11,407,734   | 49              | 26.90      |
| Fountain              | 5               | 252.98    | \$229,314      | 4               | 44.83      |



|                   |                 | Developed  | Undeveloped     |                 |            |
|-------------------|-----------------|------------|-----------------|-----------------|------------|
| Location          | # of Properties | Acres      | Building Value  | # of Properties | Acres      |
| Greenville        | 2,157           | 4,243.98   | \$705,692,756   | 1,084           | 2,196.68   |
| Grifton           | 195             | 111.70     | \$10,860,046    | 206             | 281.54     |
| Grimesland        | 0               | 0.00       | \$0             | 0               | 0.00       |
| Simpson           | 7               | 1.53       | \$1,189,534     | 4               | 24.18      |
| Winterville       | 188             | 368.70     | \$56,013,650    | 43              | 81.46      |
| Pitt County Total | 6,344           | 104,597.46 | \$1,147,239,877 | 4,370           | 108,923.32 |

Source: Pitt County, US Census Bureau, HCP, Inc.

### 9. Pitt County Future Vulnerability

The following table provides an overview of potential future vulnerability in the unincorporated portions of Pitt County regarding properties located within the flood hazard area. These figures are based on the Future Land Use map developed as a component of the Pitt County Comprehensive Plan. At this time, GIS data is not available to provide more detailed information. It should be noted that the following data addresses unincorporated portions of the County outside of municipal extraterritorial jurisdiction.

| Future Land Use Category      | Zone A    | Zone AE   | Zone AEFW | % of Total Undeveloped<br>Acreage in Floodplain |
|-------------------------------|-----------|-----------|-----------|---|
| Agricultural/Conservation     | 13,631.14 | 25,797.70 | 7,641.93  | 97.99%  |
| Rural Residential/Agriculture | 0.00      | 5.59      | 0.00      | 0.01%   |
| Suburban Residential          | 0.00      | 17.14     | 0.47      | 0.07%   |
| Rural Commercial              | 0.00      | 0.00      | 0.00      | 0.00%   |
| Commercial Crossroads         | 0.00      | 0.00      | 0.00      | 0.00%   |
| Commercial                    | 0.00      | 572.34    | 0.00      | 58.32%  |
| Heavy Commercial/Industrial   | 0.00      | 0.00      | 0.00      | 0.00%   |
| Total                         | 13,631.14 | 26,392.77 | 7,642.40  | 27.92%  |

#### Table 58. Unincorporated Pitt County Future Undeveloped Property in the Floodplain

Source: Pitt County; FEMA; HCP, Inc.

### 10. Wayne County Existing Vulnerability

The following provides an overview of existing conditions for portions of Wayne County located within a defined flood hazard area, utilizing the same methodology outlined in Section A.1 for Wayne County. Data is not currently available to provide a more detailed breakdown.



|                       | Developed       |           |                | Undevel         | oped       |
|-----------------------|-----------------|-----------|----------------|-----------------|------------|
| Location              | # of Properties | Acres     | Building Value | # of Properties | Acres      |
| Unincorporated County | 2,040           | 39,478.79 | \$302,447,697  | 3,504           | 97,232.06  |
| Eureka                | 0               | 0.00      | \$0            | 0               | 0.00       |
| Fremont               | 0               | 0.00      | \$0            | 0               | 0.00       |
| Goldsboro             | 1,567           | 5,552.08  | \$607,386,541  | 1,389           | 2,522.13   |
| Mount Olive           | 24              | 13.34     | \$1,878,810    | 23              | 13.43      |
| Pikeville             | 25              | 13.79     | \$1,898,590    | 22              | 71.62      |
| Seven Springs         | 60              | 36.00     | \$3,043,000    | 65              | 121.85     |
| Walnut Creek          | 150             | 284.90    | \$43,546,920   | 80              | 545.11     |
| Wayne County Total    | 3,866           | 45,378.90 | \$960,201,558  | 5,083           | 100,506.20 |

#### Table 59. Wayne County Floodprone Structures

Source: Wayne County, US Census Bureau, HCP, Inc.

### 11. Wayne County Future Vulnerability

At this time, Wayne County does not have the database required to perform a detailed analysis of potential future conditions in relation to flood hazard areas. The County will continue to work on improving its GIS capabilities and aim to incorporate this element into future updates of this plan.

### C. Drought/Extreme Heat

No analysis was performed to address the drought/extreme heat hazard within the Neuse River Basin Region. All properties and citizens are equally vulnerable to this risk within Greene, Jones, Lenoir, Pitt, and Wayne Counties. The Counties and the participating municipalities will continue to monitor the drought situation in conjunction with the State of North Carolina to ensure that water supply resources are protected and maintained. Over the last few years, each has nearly been required to institute mandatory water restrictions as a result of persistent drought conditions. The Regional MAC will continue to work closely with all participating jurisdictions to ensure that water resources are protected.



# III. FRAGILE AREAS

Fragile areas are areas which could easily be damaged or destroyed by inappropriate, unplanned, or poorly planned development. The environmentally sensitive areas located in the Neuse River Basin Region include predominantly 404 wetlands. 404 wetlands are areas covered by water or that have water-logged soils for long periods during the growing season. Plants growing in wetlands are capable of living in soils lacking oxygen for at least part of the growing season. Some wetlands, such as swamps, are obvious. Others are sometimes difficult to identify because they may be dry during part of the year. Wetlands include, but are not limited to, bottomlands, forests, swamps, pocosins, pine savannahs, bogs, marshes, and wet meadows.

Section 404 of the Clean Water Act requires that anyone interested in depositing dredged or fill material into "waters of the United States," including wetlands, must apply for and receive a permit for such activities. 404 wetland areas are scattered throughout the Neuse River Basin Region. Specific wetlands locations must be delineated in the field on case-by-case basis by the US Army Corps of Engineers.

The presence and protection of fragile areas can provide natural hazard mitigation benefits. Wetlands and open space areas in general act as natural flood controls by storing tremendous amounts of floodwater and slowing/reducing downstream flows. Riparian (vegetated buffer) habitat protection programs can help preserve the natural mitigating features of streams while also achieving wildlife preservation objectives. The Tar-Pamlico and Neuse River Basin Riparian Buffer Rules are examples of these protection programs.

# *IV.* CRITICAL FACILITIES (including participating jurisdictions)

After a hazard event, it is important to be aware of those facilities that are essential to the health, safety, and viability of each County. The damage or destruction of publicly-owned facilities could disrupt the everyday lives of citizens throughout the Neuse River Basin Region. For the purpose of completing this plan, critical facilities are defined as those facilities that are essential to the preservation of life and property during a disaster, those that are critical to the continuity of government, those necessary to ensure timely recovery, and those that provide shelter to individuals needing that service. Following are lists of the most critical facilities for Greene, Jones, Lenoir, Pitt, and Wayne Counties (including all participating municipalities). Critical facilities located throughout each County are mapped in Appendix A. The critical facilities listing and associated maps were compiled by the MAC through the planning process associated with this update.



# NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN SECTION 5. VULNERABILITY ASSESSMENT

### Table 60. Neuse River Basin Region Critical Facilities

| Map ID | Facility  | Туре               | Location     | County |
|--------|---|--------------------|--------------|--------|
|        | GREENE COUNTY (SE   | E MAPS 2-5)        |              |        |
| 1      | Greene County Emergency Services Department                           | Government         | Snow Hill    | Greene |
| 2      | Snow Hill Town Hall   | Government         | Snow Hill    | Greene |
| 3      | Hookerton Town Hall   | Government         | Hookerton    | Greene |
| 4      | Walstonburg Town Hall   | Government         | Walstonburg  | Greene |
| 5      | Arba Rural Fire Association, Inc.                                     | Emergency Services | Snow Hill    | Greene |
| 6      | Bull Head Rural Fire Association                                      | Emergency Services | Stantonsburg | Greene |
| 7      | Castoria Fire Department  | Emergency Services | Snow Hill    | Greene |
| 8      | Greene County Government Building                                     | Government         | Snow Hill    | Greene |
| 10     | Elite Medical Transport   | Emergency Services | Snow Hill    | Greene |
| 11     | Fort Run Fire/Emergency Medical Services, Inc.                        | Emergency Services | Snow Hill    | Greene |
| 12     | Greene County Emergency Medical Services (EMS)                        | Emergency Services | Snow HIII    | Greene |
| 13     | Greene County Sheriff's Department/Greene County<br>Jail              | Emergency Services | Snow HIII    | Greene |
| 14     | Hookerton Volunteer Fire Department and<br>Emergency Medical Services | Emergency Services | Hookerton    | Greene |
| 15     | Jason Rural Fire Association  | Emergency Services | La Grange    | Greene |
| 16     | Maury Volunteer Fire and Rescue                                       | Emergency Services | Maury        | Greene |
| 17     | NC State Highway Patrol Troop C District V - Snow<br>Hill Substation  | Emergency Services | Snow Hill    | Greene |
| 18     | Scuffleton Rural Fire Association, Inc.                               | Emergency Services | Hookerton    | Greene |
| 19     | Shine Rural Fire and EMS Association, Inc.                            | Emergency Services | Snow Hill    | Greene |
| 20     | Snow Hill Emergency Medical Services                                  | Emergency Services | Snow Hill    | Greene |
| 21     | Snow Hill Volunteer Fire Department, Inc.                             | Emergency Services | Snow Hill    | Greene |
| 22     | NC Forest Service - Greene County Ranger Station                      | Emergency Services | Walstonburg  | Greene |
| 23     | Walstonburg Rural Fire Association                                    | Emergency Services | Walstonburg  | Greene |
| 24     | Greene Central High (Shelter)   | Schools            | Snow Hill    | Greene |
| 25     | Greene County Middle (Shelter)  | Schools            | Snow Hill    | Greene |
| 26     | Snow Hill Primary (Shelter)   | Schools            | Snow Hill    | Greene |
| 27     | West Greene Elementary (Shelter)                                      | Schools            | Snow HIII    | Greene |
| 28     | Greene Early College High   | Schools            | Snow Hill    | Greene |
| 29     | Greene County Intermediate (Shelter)                                  | Schools            | Snow Hill    | Greene |



| Map ID | Facility  | Туре               | Location      | County |
|--------|---|--------------------|---------------|--------|
|        | JONES COUNTY (SEE )   | MAPS 7-10)         |               |        |
| 1      | Jones County Emergency Operations Center                              | Government         | Trenton       | Jones  |
| 2      | Maysville Town Hall   | Government         | Maysville     | Jones  |
| 3      | Pollocksville Town Hall   | Government         | Pollocksville | Jones  |
| 4      | Trenton Town Hall   | Government         | Tenton        | Jones  |
| 5      | Pollocksville Police Department                                       | Emergency Services | Pollocksville | Jones  |
| 6      | Jones County Sheriff's Department/Jones County Jail                   | Emergency Services | Trenton       | Jones  |
| 7      | Maysville Police Department   | Emergency Services | Maysville     | Jones  |
| 8      | Hargetts Crossroads Volunteer Fire Department, Inc.                   | Emergency Services | Trenton       | Jones  |
| 9      | Pollocksville Volunteer Fire Department, Inc.                         | Emergency Services | Pollocksville | Jones  |
| 10     | Wyse Fork Volunteer Fire Department, Inc.                             | Emergency Services | Dover         | Jones  |
| 11     | NC Division of Forest Resources District 4 - Jones<br>County          | Emergency Services | Dover         | Jones  |
| 12     | Maysville Volunteer Fire Department and Emergency<br>Medical Services | Emergency Services | Maysville     | Jones  |
| 13     | Comfort Volunteer Fire Department and Emergency<br>Medical Services   | Emergency Services | Trenton       | Jones  |
| 14     | Trenton Volunteer Fire Department                                     | Emergency Services | Trenton       | Jones  |
| 15     | Phillips Crossroads Fire and Emergency Medical<br>Services            | Emergency Services | Trenton       | Jones  |
| 16     | Trenton Emergency Rescue Squad, Inc.                                  | Emergency Services | Trenton       | Jones  |
| 17     | Wyse Fork Emergency Medical Services                                  | Emergency Services | Dover         | Jones  |
| 18     | Pollocksville Rescue Squad  | Emergency Services | Pollocksville | Jones  |
| 19     | Jones County Emergency Medical Services                               | Emergency Services | Trenton       | Jones  |
| 20     | Pollocksville Elementary  | Schools            | Pollocksville | Jones  |
| 21     | Comfort Elementary  | Schools            | Comfort       | Jones  |
| 22     | Jones Senior High   | Schools            | Trenton       | Jones  |
| 23     | Jones Middle  | Schools            | Trenton       | Jones  |
| 24     | Trenton Elementary  | Schools            | Trenton       | Jones  |
| 25     | Maysville Elementary  | Schools            | Maysville     | Jones  |
|        |   |                    |               |        |



|    |   | Туре               | Location   | County |
|----|---|--------------------|------------|--------|
|    | LENOIR COUNTY (SEE  | MAPS 12-15)        |            |        |
| 1  | Deep Run Volunteer Fire Department, Inc.                  | Emergency Services | Deep Run   | Lenoir |
| 2  | Hugo Volunteer Fire Department and Rescue, Inc.           | Emergency Services | Grifton    | Lenoir |
| 3  | NC State Highway Patrol - Kinston Satellite Hangar        | Emergency Services | Kinston    | Lenoir |
| 4  | NC State Highway Patrol Troop A District VII              | Emergency Services | Kinston    | Lenoir |
| 5  | Kinston Police Department                                 | Emergency Services | Kinston    | Lenoir |
| 6  | Lenoir County Sheriff's Department/ Lenoir County<br>Jail | Emergency Services | Kinston    | Lenoir |
| 7  | Kinston Police Department - Substation                    | Emergency Services | Kinston    | Lenoir |
| 8  | Kinston Police Department - Substation                    | Emergency Services | Kinston    | Lenoir |
| 9  | Kinston Police Department - Substation                    | Emergency Services | Kinston    | Lenoir |
| 10 | Lenoir Memorial Hospital                                  | Emergency Services | Kinston    | Lenoir |
| 11 | Caswell Center Hospital                                   | Emergency Services | Kinston    | Lenoir |
| 12 | Southwood Volunteer Fire and Rescue Department            | Emergency Services | Kinston    | Lenoir |
| 13 | US Forest Service - Kinston Ranger Station                | Emergency Services | Kinston    | Lenoir |
| 14 | Sandy Bottom Volunteer Fire and Rescue                    | Emergency Services | Kinston    | Lenoir |
| 15 | Sand Hill Volunteer Fire Department, Inc.                 | Emergency Services | Kinston    | Lenoir |
| 16 | North Lenoir Fire and Rescue Station 1                    | Emergency Services | Kinston    | Lenoir |
| 17 | Kinston Fire and Rescue Department Station 3              | Emergency Services | Kinston    | Lenoir |
| 18 | Kinston Fire and Rescue Department Station 4              | Emergency Services | Kinston    | Lenoir |
| 19 | Kinston Fire and Rescue Department Station 1              | Emergency Services | Kinston    | Lenoir |
| 20 | Lenoir County Emergency Medical Services                  | Emergency Services | Kinston    | Lenoir |
| 21 | La Grange Police Department                               | Emergency Services | La Grange  | Lenoir |
| 22 | North Lenoir Fire and Rescue Station 2                    | Emergency Services | La Grange  | Lenoir |
| 23 | North Lenoir Fire and Rescue Station 3                    | Emergency Services | La Grange  | Lenoir |
| 24 | Mosley Hall Fire Department                               | Emergency Services | La Grange  | Lenoir |
| 25 | Pink Hill Fire Department                                 | Emergency Services | Pink Hill  | Lenoir |
| 26 | Lenoir Emergency Medical Services                         | Emergency Services | Pink Hill  | Lenoir |
| 27 | EB Frink Middle   | Schools            | La Grange  | Lenoir |
| 28 | Moss Hill Elementary                                      | Schools            | Kinston    | Lenoir |
| 29 | South Lenoir High   | Schools            | Deep Run   | Lenoir |
| 30 | Woodington Middle   | Schools            | Kinston    | Lenoir |
| 31 | Pink Hill Elementary                                      | Schools            | Pink Hill  | Lenoir |
| 32 | Southwood Elementary                                      | Schools            | Kinston    | Lenoir |
| 33 | North Lenoir High   | Schools            | :La Grange | Lenoir |
| 34 | Contentnea Savannah School                                | Schools            | Kinston    | Lenoir |
| 35 | Northwest Elementary                                      | Schools            | Kinston    | Lenoir |



| Map ID | Facility                           | Туре       | Location  | County |
|--------|------------------------------------|------------|-----------|--------|
| 36     | Banks Elementary                   | Schools    | Kinston   | Lenoir |
| 37     | Kinston High                       | Schools    | Kinston   | Lenoir |
| 38     | La Grange Elementary               | Schools    | La Grange | Lenoir |
| 39     | Sampson School                     | Schools    | Kinston   | Lenoir |
| 40     | Rochelle Middle                    | Schools    | Kinston   | Lenoir |
| 41     | Southeast Elementary               | Schools    | Kinston   | Lenoir |
| 42     | Children's Village Academy         | Schools    | Kinston   | Lenoir |
| 43     | Kinston Charter Academy            | Schools    | Kinston   | Lenoir |
| 44     | Lenoir County Early College High   | Schools    | Kinston   | Lenoir |
| 45     | Northeast Elementary               | Schools    | Kinston   | Lenoir |
| 46     | Lenoir Youth Development Center    | Schools    | Kinston   | Lenoir |
| 47     | Caswell Center                     | Schools    | Kinston   | Lenoir |
| 48     | Dobbs School                       | Schools    | Kinston   | Lenoir |
| 49     | Lenoir County Emergency Management | Government | Kinston   | Lenoir |
| 50     | Kinston Town Hall                  | Government | Kinston   | Lenoir |
| 51     | Pink Hill Town Hall                | Government | Pink Hill | Lenoir |
| 52     | La Grange Town Hall                | Government | La Grange | Lenoir |



| Map ID | Facility  | Туре               | Location    | County |
|--------|---|--------------------|-------------|--------|
|        | PITT COUNTY (SEE M.                                       | APS 17-27)         |             |        |
| 1      | Gardnerville Fire Department, Inc.                        | Emergency Services | Ayden       | Pitt   |
| 2      | Bell Arthur Volunteer Fire Department                     | Emergency Services | Bell Arthur | Pitt   |
| 3      | Staton House Fire and Rescue Station 2                    | Emergency Services | Bethel      | Pitt   |
| 4      | Bethel Rescue Squad                                       | Emergency Services | Bethel      | Pitt   |
| 5      | Sharp Point Volunteer Fire Department                     | Emergency Services | Fountain    | Pitt   |
| 6      | Pactolus Volunteer Fire Department                        | Emergency Services | Greenville  | Pitt   |
| 7      | Belvoir Fire Department                                   | Emergency Services | Greenville  | Pitt   |
| 8      | Red Oak Community Rural Fire Department, Inc.             | Emergency Services | Greenville  | Pitt   |
| 9      | Staton House Fire and Rescue Station 1                    | Emergency Services | Greenville  | Pitt   |
| 10     | Eastern Pines Fire Department                             | Emergency Services | Greenville  | Pitt   |
| 11     | Eastern Pines Fire Department - Storage                   | Emergency Services | Greenville  | Pitt   |
| 12     | Black Jack Volunteer Fire Department                      | Emergency Services | Greenville  | Pitt   |
| 13     | Greenville Fire and Rescue Station 4                      | Emergency Services | Greenville  | Pitt   |
| 14     | Greenville Fire and Rescue Station 6                      | Emergency Services | Greenville  | Pitt   |
| 15     | Pactolus Emergency Medical Services                       | Emergency Services | Greenville  | Pitt   |
| 16     | Eastern Pines Emergency Medical Services                  | Emergency Services | Greenville  | Pitt   |
| 17     | Bell Arthur Emergency Medical Services, Inc.              | Emergency Services | Greenville  | Pitt   |
| 18     | Stokes Fire Department                                    | Emergency Services | Stokes      | Pitt   |
| 19     | Clarks Neck Volunteer Fire Department, Inc. Station 1     | Emergency Services | Washington  | Pitt   |
| 20     | US Forest Service - Washington Ranger Station             | Emergency Services | Washington  | Pitt   |
| 21     | Ayden Police Department                                   | Emergency Services | Ayden       | Pitt   |
| 22     | Ayden Fire Department                                     | Emergency Services | Ayden       | Pitt   |
| 23     | Ayden Rural Fire Association, Inc.                        | Emergency Services | Ayden       | Pitt   |
| 24     | Ayden Rescue Squad  | Emergency Services | Ayden       | Pitt   |
| 25     | Bethel Police Department Substation                       | Emergency Services | Bethel      | Pitt   |
| 26     | Bethel Police Department                                  | Emergency Services | Bethel      | Pitt   |
| 27     | Bethel Volunteer Fire and Rescue Department               | Emergency Services | Bethel      | Pitt   |
| 28     | Falkland Fire Department                                  | Emergency Services | Falkland    | Pitt   |
| 29     | Falkland Rescue Squad                                     | Emergency Services | Falkland    | Pitt   |
| 30     | Farmville Police Department                               | Emergency Services | Farmville   | Pitt   |
| 31     | Farmville Fire Department                                 | Emergency Services | Farmville   | Pitt   |
| 32     | Farmville Rural Fire Association, Inc.                    | Emergency Services | Farmville   | Pitt   |
| 33     | Farmville Emergency Medical Services                      | Emergency Services | Farmville   | Pitt   |
| 34     | Pitt County Sherriff's Office - Fountain Satellite Office | Emergency Services | Fountain    | Pitt   |
| 35     | Fountain Rural Fire Association, Inc.                     | Emergency Services | Fountain    | Pitt   |
| 36     | Fountain Emergency Medical Services                       | Emergency Services | Fountain    | Pitt   |
| 37     | US Marshals Service - Greenville                          | Emergency Services | Greenville  | Pitt   |



| Map ID | Facility   | Туре               | Location    | County |
|--------|--|--------------------|-------------|--------|
| 38     | NC State Highway Patrol Troop A Headquarters/<br>Troop A District V  | Emergency Services | Greenville  | Pitt   |
| 39     | Greenville Police Department   | Emergency Services | Greenville  | Pitt   |
| 40     | East Carolina University Police Department                           | Emergency Services | Greenville  | Pitt   |
| 41     | Greenville Resident Agency   | Emergency Services | Greenville  | Pitt   |
| 42     | Pitt County Sheriff's Office   | Emergency Services | Greenville  | Pitt   |
| 43     | Pitt County Sheriff's Office - Pitt Greenville Airport<br>Detachment | Emergency Services | Greenville  | Pitt   |
| 14     | Pitt County Memorial Hospital  | Emergency Services | Greenville  | Pitt   |
| 45     | Pitt-Greenville Airport Authority Fire Department                    | Emergency Services | Greenville  | Pitt   |
| 46     | Greenville Fire and Rescue Station 5                                 | Emergency Services | Greenville  | Pitt   |
| 47     | Greenville Fire and Rescue Station 3                                 | Emergency Services | Greenville  | Pitt   |
| 48     | Greenville Fire and Rescue Station 2                                 | Emergency Services | Greenville  | Pitt   |
| 51     | Greenville Fire and Rescue Station 1 - Headquarters                  | Emergency Services | Greenville  | Pitt   |
| 52     | Grifton Police Department  | Emergency Services | Grifton     | Pitt   |
| 53     | Grifton Community Rural Fire Association                             | Emergency Services | Grifton     | Pitt   |
| 54     | Grifton Community Fire Association                                   | Emergency Services | Grifton     | Pitt   |
| 55     | Grifton Rescue Squad   | Emergency Services | Grifton     | Pitt   |
| 56     | Grimesland Fire Department   | Emergency Services | Grimesland  | Pitt   |
| 57     | Grimesland Volunteer Fire Department                                 | Emergency Services | Grimesland  | Pitt   |
| 58     | Simpson Rural Fire Department  | Emergency Services | Grimesland  | Pitt   |
| 59     | Simpson Village Police Department                                    | Emergency Services | Simpson     | Pitt   |
| 50     | Pitt Community College Campus Police                                 | Emergency Services | Winterville | Pitt   |
| 51     | Winterville Police Department  | Emergency Services | Winterville | Pitt   |
| 52     | Winterville Fire Department  | Emergency Services | Winterville | Pitt   |
| 63     | Winterville Rescue and Emergency Medical Services                    | Emergency Services | Winterville | Pitt   |
| 54     | Med 1 Medical Transport LLC  | Emergency Services | Winterville | Pitt   |
| 65     | Ayden Grifton High   | Schools            | Ayden       | Pitt   |
| 56     | North Pitt High  | Schools            | Bethel      | Pitt   |
| 57     | Falkland Elementary  | Schools            | Greenville  | Pitt   |
| 58     | Chicod Elementary  | Schools            | Greenville  | Pitt   |
| 59     | Pactolus Elementary  | Schools            | Greenville  | Pitt   |
| 70     | Belvoir Elementary   | Schools            | Greenville  | Pitt   |
| 71     | DH Conley High   | Schools            | Greenville  | Pitt   |
| 72     | Northwest Elementary   | Schools            | Greenville  | Pitt   |
| 73     | Hope Middle  | Schools            | Greenville  | Pitt   |
| 74     | Lakeforest Elementary  | Schools            | Greenville  | Pitt   |
| 75     | GR Whitfield   | Schools            | Grimesland  | Pitt   |
| 76     | Stokes Elementary  | Schools            | Stokes      | Pitt   |



| Map ID | Facility                         | Туре       | Location    | County |
|--------|----------------------------------|------------|-------------|--------|
| 77     | Ridgewood Elementary             | Schools    | Winterville | Pitt   |
| 78     | Ayden Middle                     | Schools    | Ayden       | Pitt   |
| 79     | Ayden Elementary                 | Schools    | Ayden       | Pitt   |
| 80     | Bethel Elementary                | Schools    | Bethel      | Pitt   |
| 81     | Farmville Middle                 | Schools    | Farmville   | Pitt   |
| 82     | Farmville Central High           | Schools    | Farmville   | Pitt   |
| 83     | HB Sugg Elementary               | Schools    | Farmville   | Pitt   |
| 84     | Sam D Bundy Elementary           | Schools    | Farmville   | Pitt   |
| 85     | Elmhurst Elementary              | Schools    | Greenville  | Pitt   |
| 86     | CM Eppes Middle                  | Schools    | Greenville  | Pitt   |
| 87     | Eastern Elementary               | Schools    | Greenville  | Pitt   |
| 88     | EB Aycock Middle                 | Schools    | Greenville  | Pitt   |
| 89     | Junius H Rose High               | Schools    | Greenville  | Pitt   |
| 90     | South Greenville Elementary      | Schools    | Greenville  | Pitt   |
| 91     | Wahl Coates Elementary           | Schools    | Greenville  | Pitt   |
| 92     | Wellcome Middle                  | Schools    | Greenville  | Pitt   |
| 93     | Wintergreen Intermediate         | Schools    | Greenville  | Pitt   |
| 94     | Wintergreen Primary              | Schools    | Greenville  | Pitt   |
| 95     | Grifton Elementary               | Schools    | Grifton     | Pitt   |
| 96     | AG Cox Middle                    | Schools    | Winterville | Pitt   |
| 97     | WH Robinson Elementary           | Schools    | Winterville | Pitt   |
| 98     | South Central High               | Schools    | Winterville | Pitt   |
| 99     | Creekside Elementary             | Schools    | Winterville | Pitt   |
| 100    | Pitt County Emergency Management | Government | Greenville  | Pitt   |
| 101    | Ayden Town Hall                  | Government | Ayden       | Pitt   |
| 102    | Bethel Town Hall                 | Government | Bethel      | Pitt   |
| 103    | Falkland Town Hall               | Government | Falkland    | Pitt   |
| 104    | Farmville Town Hall              | Government | Farmville   | Pitt   |
| 105    | Fountain Town Hall               | Government | Fountain    | Pitt   |
| 106    | Greenville City Hall             | Government | Greenville  | Pitt   |
| 107    | Grifton Town Hall                | Government | Grifton     | Pitt   |
| 108    | Grimesland Town Hall             | Government | Grimesland  | Pitt   |
| 109    | Simpson Village Hall             | Government | Simpson     | Pitt   |
| 110    | Winterville Town Hall            | Government | Winterville | Pitt   |
| 111    | Pitt Community College           | Schools    | Winterville | Pitt   |
| 112    | East Carolina University         | Schools    | Greenville  | Pitt   |



| Map ID | Facility  | Туре               | Location      | County |
|--------|---|--------------------|---------------|--------|
|        | WAYNE COUNTY (SEE /                                     | MAPS 29-36)        |               |        |
| 1      | NC Division of Parks - Cliffs of the Neuse              | Emergency Services | Seven Springs | Wayne  |
| 2      | Thoroughfare Volunteer Fire Department                  | Emergency Services | Goldsboro     | Wayne  |
| 3      | Jordans Chapel Fire Department                          | Emergency Services | Mount Olive   | Wayne  |
| 4      | NC Division of Forest Resources                         | Emergency Services | Goldsboro     | Wayne  |
| 5      | Belfast Volunteer Firefighters                          | Emergency Services | Goldsboro     | Wayne  |
| 6      | Rosewood Volunteer Fire Department                      | Emergency Services | Goldsboro     | Wayne  |
| 7      | Patetown Volunteer Fire Department                      | Emergency Services | Goldsboro     | Wayne  |
| 8      | New Hope Volunteer Fire Department of Wayne             | Emergency Services | La Grange     | Wayne  |
| 9      | Mar-Mac Volunteer Fire Department                       | Emergency Services | Goldsboro     | Wayne  |
| 10     | Little River Volunteer Fire Department                  | Emergency Services | Pikeville     | Wayne  |
| 11     | Elroy Volunteer Firefighters                            | Emergency Services | Goldsboro     | Wayne  |
| 12     | Arrington Volunteer Fire Department                     | Emergency Services | Dudley        | Wayne  |
| 13     | Antioch Rural Fire Department                           | Emergency Services | Pikeville     | Wayne  |
| 14     | Indian Springs Volunteer Fire Department                | Emergency Services | Seven Springs | Wayne  |
| 15     | Faro Volunteer Fire District                            | Emergency Services | Fremont       | Wayne  |
| 16     | Polly Watson Volunteer Fire Department                  | Emergency Services | Kenly         | Wayne  |
| 17     | Smith Chapel Volunteer Fire Department                  | Emergency Services | Mount Olive   | Wayne  |
| 18     | Oakland Volunteer Fire Department                       | Emergency Services | Princeton     | Wayne  |
| 19     | Dudley Fire Department                                  | Emergency Services | Dudley        | Wayne  |
| 20     | Nahunta Volunteer Fire Department                       | Emergency Services | Pikeville     | Wayne  |
| 21     | Grantham Volunteer Fire Department                      | Emergency Services | Goldsboro     | Wayne  |
| 22     | Pricetown Volunteer Fire Department                     | Emergency Services | Mount Olive   | Wayne  |
| 23     | Saulston Volunteer Fire Department                      | Emergency Services | Goldsboro     | Wayne  |
| 24     | Wayne County Emergency Medical Services Station 2       | Emergency Services | Goldsboro     | Wayne  |
| 25     | Wayne County Emergency Medical Services Station 3       | Emergency Services | Goldsboro     | Wayne  |
| 26     | Johnston Ambulance Service                              | Emergency Services | Goldsboro     | Wayne  |
| 27     | Seymour Johnson Air Force Base-dod                      | Emergency Services | Goldsboro     | Wayne  |
| 28     | Wayne County Sheriff's Department/ Wayne County<br>Jail | Emergency Services | Goldsboro     | Wayne  |
| 29     | Pikeville Police Department                             | Emergency Services | Pikeville     | Wayne  |
| 30     | Mount Olive Police Department                           | Emergency Services | Mount Olive   | Wayne  |
| 31     | Walnut Creek Police Department                          | Emergency Services | Goldsboro     | Wayne  |
| 32     | Goldsboro Police Department                             | Emergency Services | Goldsboro     | Wayne  |
| 33     | Fremont Police Department                               | Emergency Services | Fremont       | Wayne  |
| 34     | NC State Highway Patrol Troop C                         | Emergency Services | Goldsboro     | Wayne  |
| 35     | Oberry Center   | Emergency Services | Goldsboro     | Wayne  |



| Map ID | Facility   | Туре               | Location      | County |
|--------|--|--------------------|---------------|--------|
| 36     | US Air Force Hospital-dod                              | Emergency Services | Goldsboro     | Wayne  |
| 37     | Wayne Memorial Hospital                                | Emergency Services | Goldsboro     | Wayne  |
| 38     | Cherry H ospital                                       | Emergency Services | Goldsboro     | Wayne  |
| 39     | Seymour Johnson Air Force Base Fire Department-<br>dod | Emergency Services | Goldsboro     | Wayne  |
| 40     | Pinewood Volunteer Fire Department                     | Emergency Services | Goldsboro     | Wayne  |
| 41     | Pikeville-Pleasant Grove Volunteer Fire Department     | Emergency Services | Pikeville     | Wayne  |
| 42     | Seven Springs Community Volunteer Fire<br>Department   | Emergency Services | Seven Springs | Wayne  |
| 43     | Eureka Volunteer Fire Department                       | Emergency Services | Eureka        | Wayne  |
| 44     | Goldsboro Fire Department Station 5                    | Emergency Services | Goldsboro     | Wayne  |
| 45     | Goldsboro Fire Department Station 4                    | Emergency Services | Goldsboro     | Wayne  |
| 46     | Goldsboro Fire Department Station 3                    | Emergency Services | Goldsboro     | Wayne  |
| 47     | Goldsboro Fire Department Station 2                    | Emergency Services | Goldsboro     | Wayne  |
| 48     | Fremont Volunteer Fire Department                      | Emergency Services | Fremont       | Wayne  |
| 49     | Goldsboro Fire Department Station 1                    | Emergency Services | Goldsboro     | Wayne  |
| 50     | Mount Olive Fire Department                            | Emergency Services | Mount Olive   | Wayne  |
| 51     | Wayne County Emergency Medical Services Station 9      | Emergency Services | Mount Olive   | Wayne  |
| 52     | Fremont Rescue Squad and Emergency Medical<br>Squad    | Emergency Services | Fremont       | Wayne  |
| 53     | Wayne County Emergency Medical Services Station 1      | Emergency Services | Seven Springs | Wayne  |
| 54     | Wayne County Emergency Medical Services Station 4      | Emergency Services | Goldsboro     | Wayne  |
| 55     | Wayne County Emergency Medical Services Station 6      | Emergency Services | Goldsboro     | Wayne  |
| 56     | Goldsboro Volunteer Rescue and Emergency<br>Medical 5  | Emergency Services | Goldsboro     | Wayne  |
| 57     | Brogden Middle   | Schools            | Dudley        | Wayne  |
| 58     | Charles B Aycock High                                  | Schools            | Pikeville     | Wayne  |
| 59     | Norwayne Middle  | Schools            | Fremont       | Wayne  |
| 60     | Northeast Elementary                                   | Schools            | Pikeville     | Wayne  |
| 61     | Rosewood Elementary                                    | Schools            | Goldsboro     | Wayne  |
| 62     | Carver Elementary                                      | Schools            | Mount Olive   | Wayne  |
| 63     | Brodgen Primary  | Schools            | Dudley        | Wayne  |
| 64     | Eastern Wayne Elementary                               | Schools            | Goldsboro     | Wayne  |
| 65     | Eastern Wayne High                                     | Schools            | Goldsboro     | Wayne  |
| 66     | Grantham School  | Schools            | Goldsboro     | Wayne  |
| 67     | Rosewood High  | Schools            | Goldsboro     | Wayne  |
| 68     | Southern Wayne High                                    | Schools            | Dudley        | Wayne  |
| 69     | Northwest Elementary                                   | Schools            | Pikeville     | Wayne  |
|        |  |                    |               |        |



### NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN SECTION 5. VULNERABILITY ASSESSMENT

| Map ID | Facility                                | Туре       | Location      | County |
|--------|---|------------|---------------|--------|
| 70     | Rosewood Middle                         | Schools    | Goldsboro     | Wayne  |
| 71     | Tommy's Road Elementary                 | Schools    | Goldsboro     | Wayne  |
| 72     | Spring Creek Elementary                 | Schools    | Goldsboro     | Wayne  |
| 73     | Spring Creek High                       | Schools    | Seven Springs | Wayne  |
| 74     | Fremont STARS Elementary                | Schools    | Fremont       | Wayne  |
| 75     | Eastern Wayne Middle                    | Schools    | Goldsboro     | Wayne  |
| 76     | Goldsboro High                          | Schools    | Goldsboro     | Wayne  |
| 77     | Carver Heights Elementary               | Schools    | Goldsboro     | Wayne  |
| 78     | Dillard Middle                          | Schools    | Goldsboro     | Wayne  |
| 79     | Edgewood Cmty Developmental             | Schools    | Goldsboro     | Wayne  |
| 80     | Greenwood Middle                        | Schools    | Goldsboro     | Wayne  |
| 81     | Meadow Lane Elementary                  | Schools    | Goldsboro     | Wayne  |
| 82     | Mount Olive Middle                      | Schools    | Mount Olive   | Wayne  |
| 83     | School Street Elementary                | Schools    | Goldsboro     | Wayne  |
| 84     | North Drive Elementary                  | Schools    | Goldsboro     | Wayne  |
| 85     | Dillard Academy                         | Schools    | Goldsboro     | Wayne  |
| 86     | Wayne Early/Middle College High         | Schools    | Goldsboro     | Wayne  |
| 87     | Wayne School of Engineering             | Schools    | Goldsboro     | Wayne  |
| 88     | O'Berry Center                          | Schools    | Goldsboro     | Wayne  |
| 89     | Wayne Middle/High Academy               | Schools    | Goldsboro     | Wayne  |
| 90     | Riverbend School at Cherry Hospital     | Schools    | Goldsboro     | Wayne  |
| 91     | Wayne County Emergency Management       | Government | Goldsboro     | Wayne  |
| 92     | Eureka Town Hall                        | Government | Eureka        | Wayne  |
| 93     | Fremont Town Hall                       | Government | Fremont       | Wayne  |
| 94     | Goldsboro City Hall                     | Government | Goldsboro     | Wayne  |
| 95     | Mount Olive Town Hall                   | Government | Mount Olive   | Wayne  |
| 96     | Pikeville Town Hall                     | Government | Pikeville     | Wayne  |
| 97     | Seven Springs Town Hall                 | Government | Seven Springs | Wayne  |
| 98     | Walnut Creek Village Municipal Building | Government | Walnut Creek  | Wayne  |

Source: Greene, Jones, Lenoir, Pitt, and Wayne Counties including all participating municipalities.

It should be noted that infrastructure components have not been included within this listing. All infrastructure components associated with the provision of water service and wastewater treatment are considered critical facilities. This information has been withheld from this document due to public safety concerns.



# V. REPETITIVE LOSS STRUCTURES

Repetitive loss structures are those that have suffered damage from repeated hazard events. A Repetitive Loss (RL) property is technically defined as any insurable building for which two or more claims of more than \$1,000 were paid by the National Flood Insurance Program (NFIP) within any rolling ten-year period, since 1978. A RL property may or may not be currently insured by the NFIP. The only reliable source of information on repetitive loss structures is flood insurance claims data available through the National Flood Insurance Program (NFIP). Table 61 provides the RL properties located within Greene, Jones, Lenoir, Pitt, and Wayne Counties.

#### Table 61. Neuse River Basin Region Repetitive Loss Properties

| County                       | Non-Residential | Residential | Total |
|------------------------------|-----------------|-------------|-------|
| Unincorporated Greene County | 0               | 0           | 0     |
| Hookerton                    | 0               | 0           | 0     |
| Snow Hill                    | 0               | 0           | 0     |
| Walstonburg                  | 0               | 0           | 0     |
| Unincorporated Jones County  | 0               | 4           | 4     |
| Maysville                    | 0               | 0           | 0     |
| Pollocksville                | 0               | 0           | 0     |
| Trenton                      | 0               | 1           | 1     |
| Unincorporated Lenoir County | 0               | 3           | 3     |
| Kinston                      | 3               | 25          | 28    |
| La Grange                    | 0               | 0           | 0     |
| Pink Hill                    | 0               | 0           | 0     |
| Unincorporated Pitt County   | 1               | 16          | 17    |
| Ayden                        | 0               | 1           | 1     |
| Bethel                       | 0               | 1           | 1     |
| Falkland                     | 0               | 0           | 0     |
| Farmville                    | 0               | 0           | 0     |
| Fountain                     | 0               | 0           | 0     |
| Greenville                   | 1               | 7           | 8     |
| Grifton                      | 2               | 5           | 7     |
| Grimesland                   | 0               | 0           | 0     |
| Simpson                      | 0               | 1           | 1     |
| Winterville                  | 0               | 5           | 5     |
| Unincorporated Wayne County  | 0               | 3           | 3     |
| Eureka                       | 0               | 0           | 0     |
| Fremont                      | 0               | 0           | 0     |
| Goldsboro                    | 1               | 17          | 18    |
| Mount Olive                  | 0               | 0           | 0     |
| Pikeville                    | 0               | 0           | 0     |
| Seven Springs                | 0               | 0           | 0     |
| Walnut Creek                 | 0               | 0           | 0     |

Source: NC Emergency Management.



## VI. KEY ISSUES REGARDING HURRICANES/THUNDERSTORMS

This section is intended to address the key issues regarding each participating jurisdiction's most vulnerable structures and key infrastructure. These issues and, in turn, strategies (see Section 6) are intended to address the community's vulnerability to flooding associated with hurricanes and thunderstorms. Implementation strategies addressing each of these issues are defined within Section 6 of the plan. These hazards have been identified as the region's most significant hazard as defined in Table 35, page 3-22.

### A. Greene County

Efforts to address the following key issues will be overseen by Greene County Administration. However, the Towns of Hookerton, Snow Hill, and Walstonburg will also benefit from these efforts.

- Greene County, in concert with the participating municipalities listed above, will monitor the ongoing status and condition of all repetitive loss properties as outlined in Table 61, page 5-11 (if applicable).
- Greene County will work closely with the Town of Hookerton Sewer Plant to relocate this facility outside the flood hazard area. This issue will be revisited following all tropical storm and hurricane events.

### B. Jones County

Efforts to address the following key issues will be overseen by Jones County Administration. However, the Towns of Maysville, Pollocksville, and Trenton will also benefit from these efforts.

- Jones County, in concert with the participating municipalities listed above, will monitor the ongoing status and condition of all repetitive loss properties as outlined in Table 61, page 5-11 (if applicable).
- Jones County will work closely with the Pollocksville Town Hall, Pollocksville Police Department, Pollocksville Fire Department, Pollocksville Rescue Squad, Trenton Town Hall, Trenton Volunteer
   Fire Department, and Trenton Rescue Squad to relocate these facilities outside the flood hazard area. This issue will be revisited following all tropical storm and hurricane events.



## C. Lenoir County

Efforts to address the following key issues will be overseen by Lenoir County Administration. However, the Towns of La Grange and Pink Hill, and the City of Kinston will also benefit from these efforts.

- Lenoir County, in concert with the participating municipalities listed above, will monitor the ongoing status and condition of all repetitive loss properties as outlined in Table 61, page 5-11 (if applicable).
- Lenoir County will work closely with the Lenoir County Sheriff's Department, North Lenoir Fire and Rescue, Rochelle Middle School, Southeast Elementary School, and Lenoir County Early College High School to relocate these facilities outside the flood hazard area. This issue will be revisited following all tropical storm and hurricane events.

### D. Pitt County

Efforts to address the following key issues will be overseen by Pitt County Administration. However, the Towns of Ayden, Bethel, Falkland, Farmville, Fountain, Grifton, Grimesland, Winterville, the Village of Simpson, and the City of Greenville will also benefit from these efforts.

- Pitt County, in concert with the participating municipalities listed above, will monitor the ongoing status and condition of all repetitive loss properties as outlined in Table 61, page 5-11 (if applicable).
- Pitt County will work closely with the Belvoir Fire Department, Greenville Fire and Rescue, Pitt County Sheriff's Department, Pitt-Greenville Airport Fire Department, Grifton Fire Department, and Grifton Police Department to relocate these facilities outside the flood hazard area. This issue will be revisited following all tropical storm and hurricane events.

### E. Wayne County

Efforts to address the following key issues will be overseen by Wayne County Administration. However, the Towns of Eureka, Fremont, Mount Olive, Pikeville, Seven Springs, the Village of Walnut Creek, and the City of Goldsboro will also benefit from these efforts.

 Wayne County, in concert with the participating municipalities listed above, will monitor the ongoing status and condition of all repetitive loss properties as outlined in Table 61, page 5-11 (if applicable).



Wayne County will work closely with the Cherry Hospital, School Street Elementary School, Riverbend School at Cherry Hospital, Pikeville-Pleasant Grove Volunteer Department, Seven Springs Community Volunteer Fire Department, Wayne County EMS, and Seven Springs Town Hall to relocate these facilities outside the flood hazard area. This issue will be revisited following all tropical storm and hurricane events.

### VII. CHANGE IN LAND USE FORM

The economy throughout eastern North Carolina has been hit extremely hard by the recession that began in 2008. One sector of the economy that has been impacted most significantly was the construction and development industry. The recession left many communities with planned subdivisions and commercial ventures that never materialized. In the wake of this recession, limited construction and, in turn, building permits have been issued for development throughout the five-county region. In some limited instances, such as in Greenville and Goldsboro, modest development has occurred; however, this development has occurred within each city's urban center outside of portions of the city subject to periodic flooding.

Due to the limited and sporadic development activity that has occurred over the last five years throughout the Region, a summary of how land use characteristics have shifted is provided in the Table 62 below. The results and categories defined in the table are a combination of building permit activity by jurisdiction and discussions with each county Mitigation Advisory Committee. The limited development as outlined in Table 62 is also based on the results of the Development Vulnerability discussion presented on page 5-1. This information is presented for both the community at large, as well as portions of each jurisdiction located within the FEMA-defined Flood Hazard Areas. What limited development that has occurred in the floodplain has been subject to each jurisdiction's respective Flood Damage Prevention Ordinance. A summary of communities participating in the National Flood Insurance Program (NFIP), as well as communities maintaining current Flood Damage Prevention Ordinances, is provided in Section 4, Community Capability Assessment.

The following three categories of development activity provide an indicator of shifts in land use characteristics for each community participating in this plan:

- No/Low Growth: Average of less than 50 building permits annually
- Moderate Growth: Average of 51 to 150 building permits annually
- High Growth: Average of more than 150 building permits issued annually



## NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN SECTION 5. VULNERABILITY ASSESSMENT

#### Table 62. Neuse River Basin Region Development Activity

| Participating Jurisdiction | Non-Specific Hazard Area | Flood Hazard Area |
|----------------------------|--------------------------|-------------------|
| Greene County              | No/Low                   | No/Low            |
| Hookerton                  | No/Low                   | No/Low            |
| Snow Hill                  | No/Low                   | No/Low            |
| Walstonburg                | No/Low                   | No/Low            |
| Jones County               | No/Low                   | No/Low            |
| Maysville                  | No/Low                   | No/Low            |
| Pollocksville              | No/Low                   | No/Low            |
| Trenton                    | No/Low                   | No/Low            |
| Lenoir County              | No/Low                   | No/Low            |
| Kinston                    | Moderate                 | No/Low            |
| La Grange                  | No/Low                   | No/Low            |
| Pink Hill                  | No/Low                   | No/Low            |
| Pitt County                | Moderate                 | No/Low            |
| Ayden                      | No/Low                   | No/Low            |
| Bethel                     | No/Low                   | No/Low            |
| Falkland                   | No/Low                   | No/Low            |
| Farmville                  | No/Low                   | No/Low            |
| Fountain                   | No/Low                   | No/Low            |
| Greenville                 | High                     | No/Low            |
| Grifton                    | No/Low                   | No/Low            |
| Grimesland                 | No/Low                   | No/Low            |
| Simpson                    | No/Low                   | No/Low            |
| Winterville                | Moderate                 | No/Low            |
| Wayne County               | No/Low                   | No/Low            |
| Eureka                     | No/Low                   | No/Low            |
| Fremont                    | No/Low                   | No/Low            |
| Goldsboro                  | Moderate                 | No/Low            |
| Mount Olive                | No/Low                   | No/Low            |
| Pikeville                  | No/Low                   | No/Low            |
| Seven Springs              | No/Low                   | No/Low            |
| Walnut Creek               | No/Low                   | No/Low            |

Source: Regional and County MACs.



# I. INTRODUCTION

This section of the Regional Hazard Mitigation Plan outlines all of the goals and strategies that will be implemented at the regional, county, and municipal level. It should be noted that all goals and implementing strategies relating to the individual counties were based on elements of each respective jurisdictions' 2010/2011 plan. All strategies relating to regional initiatives were developed through this planning process. The modifications of these plan elements was based on the direction and input of the Regional and County MACs. All actions have been updated and are intended to reflect the current needs and desires of the Regional Mitigation Advisory Committee and their respective jurisdictions. The mitigation strategies developed through the planning process will be implemented at the regional, county, and in some cases, municipal level. Pitt County (upon confirmation) will take the lead in undertaking all strategies outlined within this plan relating to the region overall, with support and assistance from Greene, Jones, Lenoir, and Wayne counties, as well as all participating jurisdictions. Mitigation actions pertaining to individual jurisdictions are outlined beginning on page 6-26.

As the MACs worked through the development of this action plan, the group focused on six primary mitigation focus areas for the region, as well as each participating jurisdiction. These focus areas define the various aspects of mitigation, and provide guidance toward the development of a truly comprehensive solution to mitigation planning.

- 1. **Prevention Mechanisms** include regulatory methods such as planning and zoning, building regulations, open space planning, land development regulations, and stormwater management.
- 2. **Property Protection** actions diminish the risk of structural damage through acquisition of land, relocation of buildings, modifying high-risk structures, and floodproofing high-risk structures.
- 3. **Natural Resource Protection** can soften hazard impacts through mechanisms such as erosion and sediment control or wetlands protection.
- 4. **Emergency Services** measures include warning, response capabilities, Town critical infrastructures protection, and health and safety maintenance.
- 5. **Structural Mitigation** controls natural hazards through projects such as reservoirs, levees, diversions, channel modifications and storm sewers.
- 6. **Public Education** includes providing hazard maps and information, outreach programs, real estate disclosure, technical assistance and education.



# II. 2010/2011 MITIGATION PROGRESS REPORTS

# A. Public Participation

All participating jurisdictions work very closely with citizens to provide programs and support that will improve each County's resiliency to natural disasters. Over the last five years, all five Counties have taken significant steps to improve upon existing emergency service functions and programs. The public was an integral part in carrying out all of these efforts. All issues relating to emergency management policy and programs have been thoroughly discussed with the respective County Board of Commissioners and Town/City Councils. In more specific terms, the public has been involved in discussions relating to regulatory tools, mitigation, and emergency services through County Planning Board and Board of Commissioners meetings. All meetings involving these two bodies are locally advertised and open to the public. Through this Hazard Mitigation Plan update, the Regional MAC intends to expand public outreach efforts, as outlined in the updated strategies.

## B. Monitoring and Evaluation

Greene, Jones, Lenoir, Pitt, and Wayne Counties, as well as participating municipal jurisdictions, have and will continue to utilize the information within this document for day-to-day planning efforts. Through monitoring the status of each jurisdiction's existing Mitigation Plan, each County has improved upon the data utilized throughout this document. Each County's administration maintains a dialogue with their respective County Board of Commissioners and municipal representatives regarding mitigation/ emergency management issues, and provides the public with information when deemed necessary.

## C. Incorporation of Mitigation Plan into Other Planning Mechanisms

Over the last five years, Greene, Jones, Lenoir, Pitt, and Wayne Counties, as well as all participating jurisdictions, have made several land development policy amendments. The information and strategies outlined within each County's existing HMP were factored into discussions during the development of these documents. This coordination ensures that information outlined in the hazard mitigation plan is carrying over into land use policy. Additionally, each County and pertinent municipal jurisdictions reviewed their Flood Damage Prevention Ordinances to ensure compliance with current standards, including review and adoption of updated Flood Insurance Rate Maps. All entities also considered the HMP during decisions relating to capital expenditures such as infrastructure improvements.



## D. Mitigation Strategy Progress

Over the last five years, each jurisdiction participating in this update process have implemented strategies at both the County and municipal levels. Through these implementation efforts, each jurisdiction has strengthened their respective mitigation programs, as well as improved the resiliency of their respective community. A comprehensive status report of each participating jurisdictions existing mitigation actions is provided in Appendix G of the plan.

## III. MITIGATION STRATEGIES

The overall hazard mitigation planning effort is focused on providing the region and each participating jurisdiction with an action plan that will strive toward the achievement of the goals outlined below. In order to establish this plan, the Regional MAC decided that the best approach would be to define goals to guide the development of strategies developed through this plan. In taking this approach, the goals as defined in each communities' 2010/2011 plan have been redefined. The overall intent is consistent; however, the language and content of the statements has been slightly modified as outlined in the mitigation action status report (see Appendix G).

The following provides definitions of how goals and implementing strategies relate to one another:

- Goals A broad based statement of intent that establishes the direction for the Regional Hazard Mitigation Plan. Goals state desired outcomes for the overall implementation process.
- Implementing Strategies A project specific strategy aimed at mitigation and involving a specific entity, interest, and funding mechanism.

As noted, goals are statements of desirable future conditions that are to be achieved. They are broad in scope and assist in setting community priorities. The following goals will provide the basis for the implementation strategies that will be included in this section, some of which are already being administered and implemented locally. These goals take into account the strategic goals outlined within each participating jurisdictions' existing plan.

- 1. Promote the public health, safety, and general welfare of residents and minimize public and private losses due to natural hazards.
- 2. Reduce the risk and impact of future natural disasters by regulating development in known high hazard areas.



- 3. Pursue funds to reduce the risk of natural hazards to existing developments where such hazards are clearly identified and the mitigation efforts are cost-effective.
- 4. Effectively expedite post-disaster reconstruction.
- 5. Provide education to citizens that empower them to protect themselves and their families from natural hazards.
- 6. Protect fragile natural and scenic areas within the planning jurisdiction.

Tables 63 to 68 outlines all implementing strategies developed through the Neuse River Basin regional planning process. The tables also provide guidance relating to funding sources, priority, and a variety of other information required to effectively implement the plan.

The actions in the following tables have been ranked based on a cost-benefit review conducted by the Regional MAC through the planning process. Each implementing action has been provided a priority of low, medium, or high based on this review. The following provides a breakdown of the factors utilized to conduct this cost benefit review:

- 1. **High Priority** Highly cost-effective, administratively feasible and politically feasible strategies that should be implemented in fiscal years 2015/2016 and 2016/2017 and be continued.
- 2. **Medium Priority** Strategies that have at least two of the following characteristics (but not all three) and should be implemented in fiscal years 2016/2017 to 2017/2018:
  - Highly cost-effective; or
  - Administratively feasible, given current levels of staffing and resources; or
  - Are politically popular and supportable given the current environment.
- 3. **Low Priority** Strategies that have at least one of the following characteristics (but not two or three) and should be implemented in the next five(5) years (by the end of 2018/2020):
  - Highly cost-effective; or
  - Administratively feasible, given current levels of staffing and resources; or
  - Are politically popular and supportable given the current environment.

Strategies will be implemented earlier if resources are available. It should also be noted that projects or initiatives given low priority may be ultimately contingent upon grant funding.



The following tables provide a detailed breakdown of specific mitigation strategies that will aid the region and all participating jurisdictions in furthering the goals discussed within this section of the plan. These implementing strategies are intended to address the next five years. Subsequent to this period, the MAC will revisit these actions as outlined within Section 7, Plan Maintenance. The implementing strategies have been broken down into independent sections including: Regional mitigation strategies, Greene County mitigation strategies, Jones County mitigation strategies, Lenoir County mitigation strategies, Pitt County mitigation strategies (including the City of Greenville and Towns of Ayden, Farmville, Grifton, Grimesland, and Winterville) and Wayne County mitigation strategies.

It should be noted that in devising the strategies outlined in this section, the Regional MAC took the following factors into consideration:

- The strategy will solve the problem it is intended to solve, or begin to develop a solution.
- The strategy meets at least one community mitigation goal.
- The strategy complies with all laws and regulations.
- The strategy is cost-beneficial.
- The community implementing the strategy has (or will have) the capability to do so.
- The strategy is environmentally sound.
- The strategy is technically feasible.
- The strategy will further the County's standing in the NFIP.

The overriding consideration in deciding whether a strategy should be established and/or maintained was whether the project or initiative was cost-beneficial. The MAC reviewed each potential statement based on the overall benefit in relation to the financial and staff resources required for implementation.

Acronyms provided in the funding source column of Tables 64-68 are defined as follows:

- ► GF General Funds
- HMGP Hazard Mitigation Grant Program
- PDM Pre-Disaster Mitigation
- UHMA Unified Hazard Mitigation Assistance
- PA Public Assistance
- USACE US Army Corps of Engineers
- NCDENR NC Department of Environment and Natural Resources
- NCDOT NC Department of Transportation
- NCDPS NC Department of Public Safety
- NCDPH NC Division of Public Health
- ► NCCE NC Cooperative Extension
- ► NCFS NC Forest Service
- ► GUC Greenville Utilities Commission
- ARC American Red Cross
- PCC Pitt Community College
- ECU East Carolina University



#### Table 63. Neuse River Basin Regional Mitigation Strategies

| Number | Strategy  | Responsible Party/Dept.  |  |  |
|--------|---|--|--|--|
| R1     | Participating Counties will work together to educate citizens about the availability of their respective Special Medical Needs Registry. These efforts will involve not only education, but outreach regarding how and where to enroll appropriately to ensure that assistance will be provided in the event of a natural or man-made disaster requiring evacuation and sheltering. | <ul> <li>Participating County Emergency Management</li> <li>Participating County Administration</li> </ul>   |  |  |
| R2     | Emergency Management Departments for each participating County will work collectively to integrate regional response capabilities into annual exercises organized through North Carolina Emergency Management. These efforts will be focused on the sharing of available resources including: equipment, sheltering, and manpower.  | <ul> <li>Participating County Emergency Management</li> <li>Participating County Administration</li> </ul>   |  |  |
| R3     | Participating Counties will consider all of the local and regional data, information, and strategies outlined within this plan when carrying out duties and responsibilities associated with the respective County's Local Emergency Planning Committee (LEPC).   | <ul> <li>Participating County Emergency Management</li> <li>Participating County Administration</li> </ul>   |  |  |
| R4     | When possible, Participating Counties involved in the Community Rating System (CRS) will aim to leverage efforts regarding compliance with the program. This strategy will attempt to reduce redundancy and staff time investment in establishing and/or maintaining compliance with the updated program.   | <ul> <li>Participating County Administration</li> </ul>  |  |  |
| R5     | Participating Counties will work together to ensure that the sheltering needs of each community are adequately addressed. These efforts will involve coordination between County Emergency Management Departments, NCEM, and the American Red Cross.  | <ul> <li>Participating County Emergency Management</li> <li>NC Emergency Management</li> <li>American Red Cross</li> </ul>   |  |  |
| R6     | Participating Counties will work together as a regional Mitigation Advisory Committee to identify and, when possible, address drainage issues of regional significance/ concern. These efforts will also include the input and involvement of NC State Agencies.  | <ul> <li>Participating County Administrations</li> <li>NC Department of Transportation</li> <li>NC Department of Environment and Natural Resources</li> <li>NC Emergency Management</li> </ul> |  |  |
| R7     | Participating Counties will work together in an effort to educate citizens about hazard mitigation and public safety issues and efforts underway throughout the Region. These efforts will involve the recruitment and engagement of volunteer groups to address a range of issues relating to mitigation and emergency response.   | <ul> <li>Participating County Emergency Management</li> <li>Participating County Administration</li> </ul>   |  |  |
| R8     | Participating Counties will be open to establishing and maintaining mutual aid agreements focused on providing emergency assistance in the form of manpower, equipment, and sheltering in the event of a natural disaster. Resource allocation will be determined on an as needed basis.  | <ul> <li>Participating County Emergency Management</li> <li>Participating County Administration</li> </ul>   |  |  |
| R9     | Participating Counties will work together on future regional planning efforts relating to land use, emergency management, and stormwater management.  | <ul> <li>Participating County Administration</li> </ul>  |  |  |
| R10    | Participating Counties will maintain representation on the Neuse River Regional Mitigation Advisory<br>Committee and will participate in the five year update of this plan.   | Neuse River Basin Regional Mitigation Advisory Committee   |  |  |



#### Table 64. Greene County Mitigation Strategies

| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                            | Priority | Responsible Party/Dept.   | Funding<br>Sources            |
|--------|---|-------------------------------------|---------------------------------------|--|----------|---|-------------------------------|
| G1     | Greene County, as well as all participating<br>jurisdictions, will continue to support and participate<br>in the directives of the County Emergency<br>Operations Plan (EOP). The EOP includes evacuation<br>procedures and response to hazards not addressed<br>in this plan such as hazardous materials, petroleum<br>products, hazardous waste, nuclear threat/attack,<br>and civil disorder. The County will review and<br>update the EOP annually to ensure that it<br>coordinates with the most recent NCEM and<br>NCOEMS directives. | 1                                   | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>Greene County Emergency Services</li> <li>Municipal Administrations</li> </ul>   | GF                            |
| G2     | Greene County will continue to maintain the<br>County's E-911 addressing system. This system is<br>aimed at maintaining accurate location information<br>on all developed properties throughout the County.<br>The E-911 addressing system will be maintained<br>through the County's GIS system.   | 1, 3, 5                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>Greene County GIS Department</li> </ul>  | GF                            |
| G3     | In the event of a substantial flooding event, or other<br>natural hazard occurrence, the County will perform<br>damage assessments in coordination with NCEM.<br>These assessments will assist the County in<br>determining the extent of the damage caused by the<br>respective disaster event. This data will be utilized as<br>a tool for land use planning and future hazard<br>mitigation plan updates.  | 2, 4, 6                             | 1, 2, 4                               | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>Greene County Emergency Services</li> <li>Greene County Tax Office</li> <li>Greene County Building Inspections</li> <li>Greene County Recreation</li> <li>Greene County Administration</li> <li>Municipal Administrations</li> </ul> | GF, HMGP,<br>PDM,<br>UHMA, PA |
| G4     | Greene County will request Hazard Mitigation Grant<br>Program (HMGP) funding for the elevation and/or<br>acquisition of structures substantially damaged<br>during a natural hazard event. The County may also<br>utilize this funding to address infrastructure needs, if<br>it is determined that facilities within the County or<br>any of the participating jurisdictions are adversely<br>impacted by flood events.  | 2, 3                                | 1, 2, 4                               | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>Greene County Administration</li> <li>Greene County Emergency Services</li> <li>Municipal Administrations</li> </ul>   | HMGP,<br>PDM, UHMA            |



| Number | Strategy   | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                            | Priority | Responsible Party/Dept.  | Funding<br>Sources            |
|--------|--|-------------------------------------|---------------------------------------|--|----------|--|-------------------------------|
| G5     | Greene County will make a range of materials related<br>to flood insurance, flood protection, floodplain<br>management, information on floodplains, and<br>listings of qualified contractors familiar with<br>floodproofing and elevation techniques, available<br>through various avenues including:<br>o Placing materials in the local library<br>o Maintaining documents at the County Planning<br>and Economic Development Office<br>o Disseminating information to local contractors | 3, 5                                | 1, 2, 4                               | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | Medium   | <ul> <li>Greene County Administration</li> <li>Municipal Administrations</li> </ul>        | GF                            |
| G6     | Greene County will educate, inform, and provide<br>local real estate agents with information that will<br>advise potential buyers to investigate the flood<br>hazard for the property they are considering<br>purchasing. This effort should involve a floodplain<br>determination and an assessment of flooding<br>history, if applicable and requested.  | 3, 5                                | 1, 2, 4                               | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | Medium   | <ul> <li>Greene County Administration</li> <li>Greene County Emergency Services</li> </ul> | GF                            |
| G7     | Greene County will make information available on<br>the County's website regarding hazards and<br>development regulations within floodplains,<br>including a link to FEMA and NFIP resources relating<br>to emergency preparedness, flood protection, wind<br>proofing, and proper evacuation procedures.  | 3, 5                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>Greene County Administration</li> </ul>   | GF                            |
| G8     | Greene County, as well as all participating<br>municipalities, will consider joining the Community<br>Rating System (CRS). The County will assess the cost<br>benefit of joining this program for County residents<br>and property owners.   | 1, 2, 5                             | 1, 2, 4                               | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | Low      | <ul> <li>County Board of Commissioners</li> <li>Municipal Elected Boards</li> </ul>        | GF, HMGP,<br>PDM,<br>UHMA, PA |
| G9     | Greene County, as well as all participating<br>jurisdictions, will factor in the information and<br>strategies outlined within this plan when making<br>decisions that will impact land development policy<br>and infrastructure improvements and extensions.  | 1, 2                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>County Board of Commissioners</li> <li>Municipal Elected Boards</li> </ul>        | GF                            |



| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                            | Priority | Responsible Party/Dept.  | Funding<br>Sources |
|--------|---|-------------------------------------|---------------------------------------|--|----------|--|--------------------|
| G10    | Greene County, in conjunction with all participating<br>jurisdictions, will continue to work with the North<br>Carolina Department of Environment and Natural<br>Resources to enforce standards outlined within the<br>statewide stormwater management program.<br>Currently, this program generally addresses<br>stormwater management for projects disturbing an<br>area equal to or greater than one acre. Additionally,<br>the County will monitor localized flooding issues,<br>and where feasible address these issues through the<br>installation of stormwater best management<br>practices (BMPs). | 1, 2, 6                             | 1, 2, 4                               | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>Greene County Administration</li> <li>Municipal Administrations</li> </ul>  | GF                 |
| G11    | Greene County will ensure that there is adequate<br>capacity for snow and ice removal in the event of a<br>major snowstorm. The County will work with the<br>North Carolina Department of Transportation<br>(NCDOT) and North Carolina Emergency<br>Management (NCEM) to ensure that all resources<br>necessary are available to carry out this effort.<br>Additionally, the County will work closely with the<br>County school system, as well as other entities, to<br>make determinations regarding closures and delays.   | 1, 4                                | 3                                     | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>Greene County Emergency Services</li> <li>Municipal Administrations</li> <li>Municipal Public Works</li> <li>NC Department of Transportation</li> </ul> | GF, NCDOT          |

| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                            | Priority | Responsible Party/Dept.   | Funding<br>Sources                         |
|--------|---|-------------------------------------|---------------------------------------|--|----------|---|--|
| G12    | <ul> <li>Greene County will work with the State Office of<br/>Dam Safety (ODS) to: <ul> <li>a) Ensure that all dams in Greene County for which<br/>the ODS has jurisdiction are inspected on a<br/>regular basis;</li> <li>b) Ensure that ODS notifies the Greene County<br/>Emergency Management (EM) office of all ODS<br/>jurisdictional dams classified as "high hazard" or<br/>"distressed" dams;</li> <li>c) Attempt to ensure that all high hazard or<br/>distressed dams in the County have an updated<br/>and implemented operations and maintenance<br/>plan and emergency action plan;</li> <li>d) Provide the County EM office with an inventory<br/>of all ODS jurisdictional dams in the County; and</li> <li>e) With the assistance of ODS and/or dam owners,<br/>determine the extent of flood inundation if dam<br/>failure were to occur for each major dam in the<br/>County.</li> </ul> </li> </ul> | 1, 3, 6                             | 1, 2, 8                               | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>Greene County Administration</li> <li>Municipal Administrations</li> </ul>                               | GF   |
| G13    | The County will continue to inspect and monitor the<br>county's fire hydrant system to ensure that there are<br>adequate quantities of fire hydrants for fire safety<br>purposes and that all hydrants are maintained on a<br>regular basis. The County will also evaluate<br>pressures to ensure fire flow demands are met.  | 1, 4                                | 4, 6                                  | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>Greene County Planning</li> <li>Greene County Public Works</li> <li>Municipal Administrations</li> </ul> | GF   |
| G14    | Greene County will continue to maintain all<br>development regulations, emergency and land use<br>related plans, and applications for permits on the<br>County's website. This information will be updated<br>and maintained as deemed necessary.   | 1, 4, 5                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | Greene County Administration  | GF   |
| G15    | The Town of Hookerton will pursue all avenues<br>available to secure grant funding to address<br>improvements to the town's WWTP. Currently,<br>Contentnea Creek is encroaching upon the plant's<br>lagoon dike wall. NCDENR has stated that the<br>integrity of the lagoon structure is at imminent risk.  | 1, 3, 6                             | `1, 2, 4, 8                           | Greene County,<br>Hookerton                            | High     | <ul> <li>Greene County Public Works</li> <li>Hookerton Utilities</li> </ul>                                       | HMGP,<br>PDM,<br>UHMA,<br>NCDOT,<br>NCDENR |



| Number | Strategy   | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                            | Priority | Responsible Party/Dept.  | Funding<br>Sources |
|--------|--|-------------------------------------|---------------------------------------|--|----------|--|--------------------|
| G16    | Greene County will continue to expand upon the<br>county's Code Red Emergency Notification System<br>available to all residents. Greene County Emergency<br>Services will coordinate with all municipal<br>jurisdictions regarding registration through the<br>Greene County Emergency Notification Registration<br>Portal.  | 2, 4, 5                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>Greene County Emergency Services</li> <li>County Board of Commissioners</li> <li>Municipal Administrations</li> </ul> | GF, NCDPS          |
| G17    | Greene County will consider establishing a program<br>to establish CERT teams within the County. This<br>effort will involve both the recruitment and training<br>of potential team members.   | 1, 2, 4, 5                          | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>Greene County Emergency Services</li> </ul>   | GF,<br>Volunteers  |
| G18    | Greene County will continue to maintain the<br>County's Local Emergency Planning Committee<br>(LEPC) focused on monitoring the presence and<br>proliferation of hazard materials throughout the<br>County.   | 2, 4, 5, 6                          | Man-made                              | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>Greene County LEPC</li> </ul>   | GF, NCDPS          |
| G19    | Greene County will work closely with local media<br>outlets to disseminate timely and accurate<br>information relating to natural hazard events. This<br>task will involve reporting on weather, evacuations,<br>sheltering and facility closures.   | 1, 4, 5                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>Greene County Emergency Services</li> <li>Local Television Outlets</li> </ul>   | No cost            |
| G20    | Greene County, in coordination with all<br>municipalities, will work to expand upon the<br>County's Special Medical Needs Registry (SMNR). The<br>SMNR is available to all County residents. Effective<br>participation will require close cooperation between<br>County EM and local government staff members. All<br>jurisdictions will work to advertise the availability of<br>this service within their respective communities. | 1, 2, 4, 5                          | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Greene County,<br>Hookerton, Snow Hill,<br>Walstonburg | High     | <ul> <li>Greene County Emergency Services</li> <li>Greene County Social Services</li> </ul>                                    | GF, NCDPS          |



### Table 65. Jones County Mitigation Strategies

| Number | Strategy   | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                           | Priority | Responsible Party/Dept.  | Funding<br>Sources |
|--------|--|-------------------------------------|---------------------------------------|---|----------|--|--------------------|
| J1     | Jones County in conjunction with all other<br>participating jurisdictions will review, update, and,<br>when feasible, exercise the County evacuation plan.<br>This effort will involve a review of sheltering<br>procedures including the "CRES" plan.   | 1, 5                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Jones County,<br>Trenton, Maysville,<br>Pollocksville | High     | <ul> <li>Jones County Emergency Services</li> <li>American Red Cross</li> <li>Municipal Administrations</li> <li>NC Emergency Management</li> </ul>          | GF                 |
| J2     | Jones County, as well as all participating<br>jurisdictions, will continue to support and participate<br>in the directives of the County Emergency<br>Operations Plan (EOP). The EOP includes evacuation<br>procedures and response to hazards not addressed<br>in this plan such as hazardous materials, petroleum<br>products, and hazardous waste. The County will<br>review and update the EOP annually to ensure that it<br>coordinates with the most recent NCEM and<br>NCOEMS directives. | 1, 4, 5                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Jones County,<br>Trenton, Maysville,<br>Pollocksville | High     | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> <li>Municipal Administrations</li> <li>NC Emergency Management</li> </ul> | GF                 |
| 13     | Jones County EM will continue to coordinate with<br>the American Red Cross to ensure that a<br>Spanish-speaking translator is available at the<br>County's Central Shelter when it is activated. If a<br>greater need persists following a disaster event, the<br>County will establish contacts through which<br>additional contractors may be procured.  | 1, 4                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Jones County,<br>Trenton, Maysville,<br>Pollocksville | Medium   | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> <li>Municipal Administrations</li> <li>NC Emergency Management</li> </ul> | GF, ARC            |
| J4     | All participating municipal jurisdictions will continue<br>to proactively address nuisance issues through<br>ongoing code enforcement efforts. These efforts will<br>focus on the cleanup of debris and abandoned<br>material that may pose a threat during a flooding<br>event or other natural disaster generating heavy<br>winds.   | 1, 2, 6                             | 1, 2, 4                               | Trenton, Maysville,<br>Pollocksville                  | Medium   | <ul> <li>Municipal Administrations</li> <li>Municipal Code Enforcement</li> </ul>  | GF                 |
| J5     | Jones County will consider establishing a program to<br>establish CERT teams within the County. This effort<br>will involve both the recruitment and training of<br>potential team members.  | 1, 5                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Jones County,<br>Trenton, Maysville,<br>Pollocksville | High     | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> <li>Municipal Administrations</li> <li>NC Emergency Management</li> </ul> | GF,<br>Volunteers  |



| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                           | Priority | Responsible Party/Dept.   | Funding<br>Sources             |
|--------|---|-------------------------------------|---------------------------------------|---|----------|---|--------------------------------|
| J6     | Jones County will work towards a long-term solution<br>to maintaining emergency backup generators at all<br>facilities deemed critical in the event of a natural<br>disaster. At a minimum, the County will aim to<br>establish a permanent backup generator at the<br>following locations: County Administration Building,<br>Town of Maysville Town Hall, Comfort Volunteer Fire<br>Department  | 3, 4                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Jones County,<br>Trenton, Maysville,<br>Pollocksville | Medium   | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> <li>Municipal Administrations</li> </ul>                                 | GF, HMGP,,<br>PDM,<br>UHMA, PA |
| J7     | Jones County will continue to coordinate with Lenoir<br>County in maintaining the recently developed joint<br>E-911 call center. Although the primary facility is<br>located in Lenoir County, Jones County will maintain<br>the backup facility.   | 1, 3, 4                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Jones County,<br>Trenton, Maysville,<br>Pollocksville | High     | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> </ul>  | GF, HMGP,<br>PDM,<br>UHMA, PA  |
| 8L     | Jones County, in coordination with all municipalities,<br>will work to expand upon the County's Special<br>Medical Needs Registry (SMNR). The SMNR is<br>available to all County residents. Effective<br>participation will require close cooperation between<br>County EM and local government staff members. All<br>jurisdictions will work to advertise the availability of<br>this service within their respective communities.   | 1, 4, 5                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Jones County,<br>Trenton, Maysville,<br>Pollocksville | Medium   | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> <li>Municipal Administrations</li> </ul>                                 | GF, NCDPS                      |
| et     | Jones County will continue to improve upon<br>capabilities available through the recently<br>established Nixle Based Emergency Notification<br>System. These efforts will involve educating the<br>public, municipal partners, and elected officials<br>about the system's capabilities and registration<br>requirements.   | 1, 5                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Jones County,<br>Trenton, Maysville,<br>Pollocksville | High     | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> <li>Municipal Administrations</li> </ul>                                 | GF, NCDPS                      |
| J10    | Jones County Emergency Services will work closely<br>with the County Health Department and the<br>Department of Social Services in maintaining the<br>County's Infectious Disease Spread Prevention Plan.<br>These efforts will involve the creation of a public and<br>media notification plan regarding infectious diseases<br>and other public health issues. Jones County will<br>also maintain a flow of information to all applicable<br>agencies in the event of an outbreak of disease. | 1, 5                                | Infectious<br>Disease                 | Jones County,<br>Trenton, Maysville,<br>Pollocksville | Medium   | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> <li>Jones County Health</li> <li>Jones County Social Services</li> </ul> | GF, NCDPH                      |

| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                           | Priority | Responsible Party/Dept.   | Funding<br>Sources |
|--------|---|-------------------------------------|---------------------------------------|---|----------|---|--------------------|
| J11    | Jones County will review the County's<br>Comprehensive Land Use Plan annually to ensure<br>that the Future Land Use Map adequately delineates<br>portions of the County deemed unsuitable for<br>development due to existing environmental<br>conditions resulting in potential impacts from<br>natural disasters. All municipal jurisdictions will also<br>take this plan into consideration when amending or<br>developing land use plans and/or land development<br>regulations.         | 1, 2, 4, 6                          | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Jones County,<br>Trenton, Maysville,<br>Pollocksville | High     | <ul> <li>Jones County Administration</li> <li>Municipal Administrations</li> </ul>                                  | GF                 |
| J12    | Jones County will continue to maintain and enforce<br>the County's Water Shortage Ordinance. These<br>efforts will involve monitoring of regional drought<br>conditions and coordination with NCDENR.   | 4, 6                                | 8                                     | Jones County,<br>Trenton, Maysville,<br>Pollocksville | High     | <ul> <li>Jones County Administration</li> <li>Municipal Administrations</li> </ul>                                  | GF                 |
| J13    | Jones County will continue efforts to keep White Oak<br>River, Trent River, and local streams free of debris<br>(natural and man-made). These efforts will involve<br>both County efforts, as well as grant funding when<br>feasible.   | 2, 6                                | 1, 2, 4                               | Jones County,<br>Trenton, Maysville,<br>Pollocksville | Medium   | <ul> <li>Jones County Administration</li> <li>Municipal Administrations</li> </ul>                                  | GF, NCDENR         |
| J14    | Jones County will continue to participate in the<br>Beaver Control Program (BCP) offered through<br>NCDENR. Additionally, the County will continue to<br>support the Town of Trenton in its efforts to conduct<br>its own BCP.  | 2, 6                                | 1, 2, 4                               | Jones County,<br>Trenton                              | Medium   | <ul> <li>Jones County Administration</li> <li>Trenton Administration</li> </ul>                                     | GF, NCDENR         |
| J15    | Through the NC Forest Service present in the County,<br>annual meetings will be held prior to fire season to<br>discuss preventing, mitigating and fighting wildfires.  | 1, 2, 3                             | 6                                     | Jones County,<br>Trenton, Maysville,<br>Pollocksville | High     | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> <li>NC Forest Service</li> </ul> | GF, NCFS           |
| J16    | Jones County will continue to proactively seek out<br>grant funding through NCEM and FEMA for<br>mitigation of repetitive loss properties (RLP's) from<br>future flooding events. The County will maintain a<br>list of RLP's, and on an annual basis, will apply for<br>funding for all structures that meet cost-benefit<br>thresholds as defined by FEMA. Jones County will<br>assist all municipal jurisdictions in working through<br>the structural mitigation grant funding process. | 1, 3, 5                             | 1, 2, 4                               | Jones County,<br>Trenton, Maysville,<br>Pollocksville | High     | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> </ul>                            | HMGP,<br>PDM, UHMA |



| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                           | Priority | Responsible Party/Dept.   | Funding<br>Sources     |
|--------|---|-------------------------------------|---------------------------------------|---|----------|---|------------------------|
| J17    | Jones County will continue to address the issue of a<br>Brock Mill Dam breach within the County's<br>Emergency Operations Plan (EOP).   | 1, 5                                | 1, 2, 4, 8                            | Jones County,<br>Trenton, Maysville,<br>Pollocksville | High     | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> </ul>  | GF, HMGP,<br>PDM, UHMA |
| J18    | Jones County, as well as all other jurisdictions<br>participating in the NFIP program, will review their<br>respective Flood Damage Prevention Ordinances<br>annually to assess whether any revisions and/or<br>updates have been mandated by FEMA or NCEM.<br>Additionally, jurisdictions will consider whether<br>regulatory options are available to provide for more<br>effective floodplain management. Through these<br>efforts, the County will continue to enforce a<br>two-foot freeboard requirement. | 2, 4 ,5                             | 1, 2, 4                               | Jones County,<br>Trenton, Maysville,<br>Pollocksville | High     | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> </ul>  | GF                     |
| J19    | Jones County will continue to coordinate with NCDOT in addressing drainage issues along State roadways throughout the County.   | 2, 5, 6                             | 1, 2, 4                               | Jones County,<br>Trenton, Maysville,<br>Pollocksville | Medium   | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> <li>NC Department of Transportation</li> </ul> | GF, NCDOT              |
| J20    | Jones County will work with NC Cooperative<br>Extension Service to assist farmers and foresters in<br>addressing the drainage issues relating to their<br>operations.   | 2, 5, 6                             | 1, 2, 4                               | Jones County  | Medium   | <ul> <li>Jones County Administration</li> <li>NC Cooperative Extension Service</li> </ul>   | GF, NCCE               |
| J21    | During the project approval process for new<br>development, the County will work to educate<br>individuals about the potential threats associated<br>with building in areas identified as susceptible to<br>forest fires. These efforts will focus on property<br>protection mechanisms available to the property<br>owner.   | 1, 2, 5, 6                          | 6                                     | Jones County,<br>Trenton, Maysville,<br>Pollocksville | Medium   | Jones County Administration   | GF                     |



| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                           | Priority | Responsible Party/Dept.   | Funding<br>Sources                  |
|--------|---|-------------------------------------|---------------------------------------|---|----------|---|-------------------------------------|
| J22    | Jones County will make a range of materials related<br>to flood insurance, flood protection, floodplain<br>management, information on floodplains, and<br>listings of qualified contractors familiar with<br>floodproofing and elevation techniques, available to<br>the public through various means including:<br>o Placing materials in the local library.<br>o Maintaining documents at the County<br>Administration Building.<br>o Disseminating information to local contractors. | 1, 2, 5                             | 1, 2, 4                               | Jones County,<br>Trenton, Maysville,<br>Pollocksville | High     | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> </ul>                                | GF                                  |
| J23    | Jones County will make information available on the<br>County's website regarding hazards and<br>development regulations within floodplains,<br>including a link to FEMA and NFIP resources relating<br>to emergency preparedness, flood protection,<br>wind-proofing, and proper evacuation procedures.<br>Additionally, the Towns will provide a link to this<br>page through their respective municipal websites.  | 1, 2, 5                             | 1, 2, 4                               | Jones County,<br>Trenton, Maysville,<br>Pollocksville | Medium   | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> </ul>                                | GF                                  |
| J24    | Jones County will continue to work closely with real<br>estate agents, contractors and business owners to<br>ensure that prospective buyers and business<br>operators are educated about development and<br>hazards present within a flood hazard area. The<br>County will prepare materials for dissemination to<br>these entities to assist in this education process.  | 1, 2, 5                             | 1, 2, 4                               | Jones County,<br>Trenton, Maysville,<br>Pollocksville | Medium   | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> </ul>                                | GF                                  |
| J25    | The County will continue to maintain an Interlocal<br>Agreement with the Towns of Maysville and<br>Pollocksville to cover the use of water in an<br>emergency situation.  | 1, 4                                | 1, 2, 3, 5, 9                         | Jones County,<br>Maysville,<br>Pollocksville          | High     | <ul> <li>Jones County Administration</li> <li>Maysville Administration</li> <li>Pollocksville Administration</li> </ul> | GF                                  |
| J26    | Jones County will work with all participating<br>municipal jurisdictions in identifying a long-term<br>solution to digital data protection. These efforts will<br>focus on off-site backup procedures.  | 2, 4                                | 1, 2, 5                               | Jones County,<br>Trenton, Maysville,<br>Pollocksville | Low      | <ul> <li>Jones County Administration</li> <li>Municipal Administrations</li> </ul>                                      | GF, HMGP,<br>PDM,<br>UHMA,<br>NCDPS |



| Number | Strategy   | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                           | Priority | Responsible Party/Dept.  | Funding<br>Sources |
|--------|--|-------------------------------------|---------------------------------------|---|----------|--|--------------------|
| J27    | Jones County will work with all participating<br>municipal jurisdictions to establish an annual<br>contract with a Pre-Qualified Post-Disaster Debris<br>Management Firm.  | 3, 4                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Jones County,<br>Trenton, Maysville,<br>Pollocksville | High     | <ul> <li>Jones County Administration</li> <li>Municipal Administrations</li> </ul>                                   | GF, NCDPS          |
| J28    | Through implementation of the County's Emergency<br>Operations Plan, the County will ensure that there is<br>an adequate food and water supply for citizens in<br>shelters during and after a disaster.                              | 1, 4                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Jones County,<br>Trenton, Maysville,<br>Pollocksville | High     | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> <li>American Red Cross</li> </ul> | GF                 |
| J29    | Jones County will work closely with all electric<br>service providers operating throughout the County,<br>to ensure that tree trimming carried out to protect<br>the integrity of service lines is conducted on an<br>ongoing basis. | 2, 4, 5                             | 1, 4, 5                               | Jones County,<br>Trenton, Maysville,<br>Pollocksville | Medium   | <ul> <li>Jones County Administration</li> <li>Jones County Emergency Services</li> </ul>                             | GF                 |



### Table 66. Lenoir County Mitigation Strategies

| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3 | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                        | Priority | Responsible Party/Dept.  | Funding<br>Sources |
|--------|---|------------------------------------|---------------------------------------|--|----------|--|--------------------|
| L1     | Lenoir County will continue to pro-actively educate<br>the public about services and ways to deal with<br>extreme heat and dehydration. This task will be<br>carried out through the following means:<br>o Education through the Social Services<br>Department<br>o Maintain state Crisis Intervention Program<br>o Disseminate pamphlets<br>o Run local print ads<br>o Utilize other local media             | 1, 5                               | 9                                     | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | Medium   | <ul> <li>Lenoir County H ealth</li> <li>Lenoir County Social Services</li> <li>Participating Municipalities</li> </ul>                           | GF                 |
| L2     | Lenoir County will work with and assist the Neuse<br>Regional Water and Sewer Authority in enforcing its<br>Water Shortage Ordinance. These efforts will involve<br>monitoring of regional drought conditions and<br>coordination with NCDENR.  | 1, 5, 6                            | 9                                     | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | High     | <ul> <li>Lenoir County Administration</li> <li>Lenoir County Emergency Services</li> <li>Neuse Regional Water and Sewer<br/>Authority</li> </ul> | GF                 |
| L3     | Lenoir County will continue to coordinate annually<br>with the NC Forestry Division to address the threat of<br>wildfire throughout the County. These efforts will<br>involve posting of the daily fire risk present within<br>the County on the County website daily.<br>Additionally, the County will distribute and make<br>information available regarding County methods for<br>mitigating fire hazards. | 2, 5, 6                            | 6                                     | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | Medium   | <ul> <li>Lenoir County Emergency Services</li> <li>NC Forestry Division</li> </ul>   | GF, NCFS           |
| L4     | Lenoir County Emergency Services will coordinate<br>with and assist the Lenoir County Cooperative<br>Extension in educating local farmers about the<br>potential impact of natural hazards on annual crop<br>yields. Cooperative Extension will provide<br>educational materials to assist in limiting crop<br>damage associated with natural hazard events.  | 1, 5, 6                            | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | Medium   | <ul> <li>Lenoir County Cooperative Ext.</li> <li>Lenoir County Emergency Services</li> </ul>   | GF, NCCE           |

| Number | Strategy   | Goal<br>Addressed<br>(see page 6-3 | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                        | Priority | Responsible Party/Dept.  | Funding<br>Sources     |
|--------|--|------------------------------------|---------------------------------------|--|----------|--|------------------------|
| L5     | Lenoir County will maintain a comprehensive<br>Floodplain Management Program focused on<br>managing development within flood hazard areas.<br>This effort will include maintaining updated Flood<br>Insurance Rate Maps, as well as annually reviewing<br>and updating the County Flood Damage Prevention<br>Ordinance. Municipal jurisdictions which maintain<br>independent Floodplain Management Programs will<br>be responsible for carrying out this action.  | 1, 2, 4                            | 1, 2, 4                               | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | High     | <ul> <li>Lenoir County Planning &amp;<br/>Inspections</li> <li>Municipal Administrations</li> </ul>  | GF                     |
| L6     | Lenoir County, as well as other jurisdictions<br>participating in the Community Rating System (CRS)<br>Program, will continue to maintain their respective<br>CRS rating through implementation of a<br>comprehensive floodplain management program.   | 1, 2, 4                            | 1, 2, 4                               | Lenoir County,<br>Kinston                          | High     | <ul> <li>Lenoir County Emergency Services</li> <li>Lenoir County Planning &amp;<br/>Inspections</li> <li>Municipal Administration</li> </ul> | GF, HMGP,<br>PDM, UHMA |
| L7     | Lenoir County will work closely with all electric<br>service providers operating throughout the County<br>to ensure that tree trimming necessary to protect<br>the integrity of service lines is conducted on an<br>ongoing basis.   | 2, 4                               | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | Medium   | <ul> <li>Lenoir County Administration</li> <li>Electric Service Providers</li> </ul>   | GF                     |
| L8     | Lenoir County will work closely with the American<br>Red Cross to address the sheltering needs of County<br>residents. The County will continue to work on<br>improving the preparedness of all existing shelter<br>facilities, including the installation of on-site<br>transformers at all shelter locations. Additionally,<br>these efforts will involve support of the NC Coastal<br>Region Evacuation and Sheltering (CRES) plan aimed<br>at providing inland sheltering resources for coastal<br>counties. | 1, 4, 5                            | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | High     | <ul> <li>Lenoir County Emergency Services</li> <li>American Red Cross</li> </ul>   | GF, ARC                |

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| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3 | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                        | Priority | Responsible Party/Dept.  | Funding<br>Sources |
|--------|---|------------------------------------|---------------------------------------|--|----------|--|--------------------|
| L9     | Lenoir County will educate, inform, and provide<br>educational materials to citizens, contractors, local<br>real estate agents, and homeowners regarding the<br>hazards associated with floodplain development.<br>Additionally, the County will utilize this service to<br>inform the public about the potential natural<br>hazards impact throughout Lenoir County and<br>services available to provide assistance if the County<br>is impacted.  | 3, 4, 5                            | 1, 2, 4                               | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | Medium   | <ul> <li>Lenoir County Emergency Services</li> <li>Lenoir County Planning &amp;<br/>Inspections</li> </ul> | GF                 |
| L10    | Lenoir County will continue to maintain the County's<br>Local Emergency Planning Committee (LEPC)<br>focused on monitoring the presence and<br>proliferation of hazard materials throughout the<br>County. The LEPC and County staff will continue to<br>utilize E-Plan to monitor these materials.   | 2, 4, 6                            | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | Medium   | Lenoir County Emergency Services   | GF                 |
| L11    | Lenoir County will continue to update and maintain<br>a comprehensive GIS System involving the mapping<br>of a range of County facilities and services including:<br>o Fire Hydrants<br>o Critical Facilities<br>o 911 Addressing<br>o Infrastructure<br>o Floodplain Maps  | 1, 4                               | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | Low      | Lenoir County MIS/GIS  | GF                 |
| L12    | Lenoir County will make a variety of materials related<br>to flood insurance, flood protection, floodplain<br>management, increased cost of compliance<br>coverage, information on floodplains, and listings of<br>qualified contractors familiar with floodproofing and<br>elevation techniques, available through various<br>methods including:<br>o Placing materials in the County library<br>o Maintaining documents at the Building<br>Inspections office<br>o Disseminating information to local contractors | 1, 5                               | 1, 2, 4                               | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | Medium   | <ul> <li>Lenoir County Planning &amp;<br/>Inspections</li> <li>Municipal Inspections</li> </ul>            | GF                 |

| Number | Strategy   | Goal<br>Addressed<br>(see page 6-3 | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions                        | Priority | Responsible Party/Dept.   | Funding<br>Sources      |
|--------|--|------------------------------------|---------------------------------------|--|----------|---|-------------------------|
| L13    | Lenoir County will maintain information on the<br>County website, as well as the County Emergency<br>Services Facebook page, regarding issues related to<br>preparation and safety in the event of a natural<br>disaster. These efforts will involve the distribution of<br>emergency notifications when deemed necessary.   | 1, 5                               | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | Medium   | Lenoir County Emergency Services  | GF                      |
| L14    | Lenoir County will review the County's<br>Comprehensive Land Use Plan annually to ensure<br>that the Future Land Use Map adequately delineates<br>portions of the County deemed unsuitable for<br>development due to existing environmental<br>conditions or the presence of natural hazard areas.   | 1, 2, 4, 6                         | 1, 2, 4                               | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | Mediuim  | <ul> <li>Lenoir County Planning</li> <li>Lenoir County Administration</li> </ul>  | GF                      |
| L15    | Lenoir County will work closely with local media<br>outlets to disseminate timely and accurate<br>information relating to natural hazard events. This<br>task will involve reporting on weather, evacuations,<br>sheltering and facility closures.   | 1, 4, 5                            | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | High     | <ul> <li>Lenoir County Emergency Services</li> <li>Local Media Outlets</li> </ul> | GF                      |
| L16    | Lenoir County, as well as all municipal jurisdictions,<br>will continue to enforce all regulations outlined<br>under the NC State Building Code. Although not a<br>requirement, the County will encourage the use of<br>wind resistant design techniques for all new<br>residential construction.  | 2, 4, 5                            | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | High     | <ul> <li>Lenoir County Planning &amp;<br/>Inspections</li> </ul>                  | GF                      |
| L17    | Lenoir County will continue to monitor drainage<br>conditions throughout the County. Additionally, the<br>County will continue to enforce and support the<br>following programs relating to stormwater<br>management:<br>o NCDENR Coastal Stormwater Rules<br>o NCDENR Sedimentation & Erosion Control<br>Regulations<br>o NCDENR Statewide Stormwater Regulations<br>o NCDENR CAMA Regulations<br>o US Army Corps of Engineers Non Coastal Wetland<br>Regulations | 1, 2, 4, 6                         | 1, 2, 4                               | Lenoir County,<br>Kinston, La Grange,<br>Pink Hill | High     | Lenoir County Administration  | GF,<br>NCDENR,<br>USACE |



| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3 | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions | Priority | Responsible Party/Dept.  | Funding<br>Sources |
|--------|---|------------------------------------|---------------------------------------|-----------------------------|----------|--|--------------------|
| L18    | Lenoir County will continue to provide detailed<br>information regarding properties located within<br>flood hazard areas as outlined under CRS Manual<br>Section 322.a through 322.g. | 1, 2, 3, 4, 5, 6                   | 1, 2, 4                               | Lenoir County,<br>Kinston   |          | <ul> <li>Lenoir County Emergency Services</li> <li>Municipal Administration</li> </ul> | GF                 |



### Table 67. Pitt County Mitigation Strategies

| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions   | Priority | Responsible Party/Dept.  | Funding<br>Sources |
|--------|---|-------------------------------------|---------------------------------------|---|----------|--|--------------------|
| Ρ1     | Pitt County will review the County's Comprehensive<br>Land Use Plan (Adopted December 5, 2011) annually<br>to ensure that the Future Land Use Map adequately<br>delineates portions of the County deemed<br>unsuitable for development due to existing<br>environmental conditions.   | 1, 2, 4, 6                          | 1, 2, 4                               | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | High     | <ul> <li>Pitt County Planning</li> <li>Participating Jurisdictions</li> <li>Pitt County MAC</li> </ul>           | GF                 |
| P2     | Pitt County, as well as all other jurisdictions<br>participating in the NFIP program, will review their<br>respective Flood Damage Prevention Ordinances to<br>assess whether any revisions and/or updates have<br>been mandated by FEMA or NCEM. Additionally,<br>jurisdictions will consider whether regulatory<br>options are available to provide for more effective<br>floodplain management.  | 1, 2, 6                             | 1, 2, 4                               | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | High     | <ul> <li>Pitt County Planning</li> <li>Municipal Administrations</li> <li>Governing Boards</li> </ul>            | GF                 |
| Ρ3     | Pitt County will coordinate and collaborate with East<br>Carolina University and Pitt Community College<br>through the development of their respective hazard<br>mitigation plans. This effort could potentially<br>involve incorporation into this Regional HMP in<br>conjunction with the next five-year update.  | 1, 2, 3, 4, 5, 6                    | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Pitt County   | Low      | <ul> <li>Pitt County Administration</li> <li>East Carolina University</li> <li>Pitt Community College</li> </ul> | GF, PCC,<br>ECU    |
| Ρ4     | Pitt County, as well as all participating municipal<br>jurisdictions, will continue to enforce the NC State<br>Building Code. Local Government Inspections Staff<br>will recertify the NC State Building Code as the<br>adopted local regulation applying to all construction<br>activities on an annual basis. Through enforcement<br>of the NC State Building Code, jurisdictions will work<br>to ensure that all structures, including manufactured<br>homes, are properly anchored to minimize potential<br>impacts stemming from a disaster event. | 1, 4                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | High     | <ul> <li>Pitt County Inspections</li> <li>Municipal Administrations</li> </ul>                                   | GF                 |



| Number | Strategy   | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions   | Priority | Responsible Party/Dept.   | Funding<br>Sources |
|--------|--|-------------------------------------|---------------------------------------|---|----------|---|--------------------|
| Ρ5     | Pitt County, including all municipal jurisdictions<br>participating in the NFIP, will maintain and update<br>local Flood Insurance Rate Maps (FIRMs). These<br>maps will be reviewed and formally updated as<br>revisions become available through North Carolina<br>Floodplain Mapping Program.   | 1, 2, 6                             | 1, 2, 4                               | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | High     | <ul> <li>Pitt County Planning</li> <li>Municipal Administrations</li> <li>Elected Boards</li> </ul>   | GF                 |
| P6     | Pitt County will continue to impose a two-foot<br>freeboard requirement for all development located<br>within a defined flood hazard area. (Refer to<br>municipal strategy statements for their respective<br>freeboard requirement, if applicable)  | 1, 2, 4                             | 1, 2, 4                               | Pitt County,<br>Farmville, Greenville,<br>Grifton   | High     | <ul> <li>Pitt County Inspections</li> <li>Municipal Administrations</li> <li>Elected Boards</li> </ul>                                      | GF                 |
| P7     | Participating Jurisdictions shall maintain all FEMA<br>Elevation Certificates, FEMA Floodproofing<br>Certificates for non-residential structures, and where<br>applicable, a V Zone Design Certificate for all<br>structures built or floodproofed since application to<br>the CRS. V Zone Design Certificates must be<br>maintained only for structures built subsequent to<br>January 1, 2013. | 1, 2, 4                             | 1, 2, 4                               | Pitt County,<br>Farmville, Greenville,<br>Grifton   | High     | <ul> <li>Inspections Departments</li> <li>Planning Departments</li> </ul>   | GF                 |
| P8     | Pitt County, as well as all participating jurisdictions,<br>will continue to impose regulations as defined under<br>the Tar-Pamlico and Neuse River Basinwide Water<br>Quality Management Rules. Compliance with the<br>Tar-Pamlico rules are mandatory, while the Neuse<br>River Basin rules are an optional step in the design<br>stage of a respective project.                               | 1, 2, 4, 6                          | 1, 2, 4                               | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | High     | <ul> <li>Pitt County Planning</li> <li>Municipal Administrations</li> <li>NC Department of Environment<br/>and Natural Resources</li> </ul> | GF, NCDENR         |
| P9     | Pitt County will consider the data and<br>recommendations outlined within this plan when<br>preparing updates to the County's Capital<br>Improvements Plan. All recommendations regarding<br>capital expenditures will focus on siting all<br>infrastructure and public facilities outside of the<br>Flood Hazard Area.  | 1, 3                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | Medium   | <ul> <li>Pitt County Administration</li> <li>County Board of Commissioners</li> </ul>   | GF                 |

| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions   | Priority | Responsible Party/Dept.   | Funding<br>Sources     |
|--------|---|-------------------------------------|---------------------------------------|---|----------|---|------------------------|
| P10    | Pitt County will continue to proactively seek out<br>grant funding through NCEM and FEMA for<br>mitigation of repetitive loss properties (RLP's) from<br>future flooding events. The County will maintain a<br>list of RLP's, and on an annual basis, will apply for<br>funding for all structures that meet cost-benefit<br>thresholds as defined by FEMA. Pitt County will<br>assist all municipal jurisdictions in working through<br>the structural mitigation grant funding process. | 1, 3                                | 1, 2, 4                               | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | High     | <ul> <li>Pitt County Planning</li> <li>County Board of Commissioners</li> <li>Municipal Administrations</li> </ul>                                  | GF, HMGP,<br>PDM, UHMA |
| P11    | Pitt County, as well as all participating municipal<br>jurisdictions, will coordinate with NCDENR to enforce<br>all NC State Erosion and Sedimentation and Erosion<br>Control Regulations.  | 1, 6                                | 1, 2, 4                               | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | High     | <ul> <li>Pitt County Planning</li> <li>Municipal Administrations</li> <li>NC Department of Environment<br/>and Natural Resources</li> </ul>         | GF, NCDENR             |
| P12    | Pitt County will continue to expand upon the Alert<br>Emergency Notification System available to all<br>residents. Pitt County Emergency Management will<br>coordinate with all municipal jurisdictions regarding<br>registration through the Pitt County Emergency<br>Notification Registration Portal<br>(https://pittcountync.onthealert.com).   | 1, 4, 5                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Pitt County   | High     | <ul> <li>Pitt County Emergency<br/>Management</li> </ul>  | GF                     |
| P13    | Participating jurisdictions will consider all of the<br>data, information, maps and recommendations<br>outlined throughout this plan when siting for the<br>development of all new critical facilities.   | 1, 2, 4                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | Medium   | <ul> <li>Pitt County Administration</li> <li>Pitt County Planning</li> <li>Municipal Administrations</li> </ul>                                     | GF                     |
| P14    | Pitt County Emergency Management, in conjunction<br>with the County Planning Department, will develop<br>a formal system and plan for evaluating and<br>assessing the availability and effectiveness of all<br>critical facilities outlined within this plan. Pitt County<br>will coordinate with NCEM, Red Cross, local animal<br>shelters, local care homes etc. in making<br>determinations relating to need and capacity.   | 1, 4                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | Medium   | <ul> <li>Pitt County Emergency<br/>Management</li> <li>Pitt County Planning</li> <li>NC Emergency Management</li> <li>American Red Cross</li> </ul> | GF, NCDPS              |

GREENE WARVE LENOR JONES

| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions   | Priority | Responsible Party/Dept.  | Funding<br>Sources |
|--------|---|-------------------------------------|---------------------------------------|---|----------|--|--------------------|
| P15    | Pitt County Emergency Management, in conjunction<br>with annual EOP updates, will determine if access to<br>all critical facilities is readily available in the event of<br>a flooding event. Careful consideration should be<br>given to localized flooding issues that may restrict<br>access along limited access thoroughfares. Where<br>access issues are identified, Pitt County will establish<br>a plan for alternative transportation. | 1, 5                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | Medium   | <ul> <li>Pitt County Emergency<br/>Management</li> <li>NC Emergency Management</li> </ul>                              | GF                 |
| P16    | Pitt County will continue to maintain the County's<br>Continuity of Operations (COP). This effort will<br>include an annual update addressing risk<br>management, service retention, alternative staffing<br>procedures and recovery checklist for each County<br>department.   | 1, 5                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | High     | <ul> <li>Pitt County Administration</li> <li>County Board of Commissioners</li> </ul>                                  | GF                 |
| P17    | Pitt County Emergency Management will review and<br>update the County Emergency Operations Plan on<br>an annual basis. This update will involve<br>coordination with all municipalities to ensure that all<br>emergency contacts are accurate.  | 1, 4, 5                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | High     | <ul> <li>Pitt County Emergency<br/>Management</li> <li>Municipal Administrations</li> </ul>                            | GF                 |
| P18    | Pitt County, in coordination with all municipalities,<br>will work to expand upon the County's Special<br>Medical Needs Registry (SMNR). The SMNR is<br>available to all County residents. Effective<br>participation will require close cooperation between<br>County EM and local government staff members. All<br>jurisdictions will work to advertise the availability of<br>this service within their respective communities.              | 4, 5                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | Medium   | <ul> <li>Pitt County Emergency<br/>Management</li> <li>Municipal Administrations</li> <li>Elected Officials</li> </ul> | GF,<br>Volunteers  |
| P19    | Pitt County will continue to maintain the County's<br>Local Emergency Planning Committee (LEPC)<br>focused on monitoring the presence and<br>proliferation of hazard materials throughout the<br>County. The LEPC and County staff will continue to<br>utilize E-Plan to monitor these materials. Pitt County<br>will support efforts of the State of NC to develop an<br>alternative to the Federal E-Plan system.                             | 1, 4, 6                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Pitt County   | Medium   | <ul> <li>Pitt County Emergency<br/>Management</li> </ul>   | GF                 |

| Number | Strategy   | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions   | Priority | Responsible Party/Dept.  | Funding<br>Sources                   |
|--------|--|-------------------------------------|---------------------------------------|---|----------|--|--------------------------------------|
| P20    | Pitt County will continue to provide detailed<br>information regarding properties located within<br>flood hazard areas as outlined under CRS Manual<br>Section 322.a through 322.g.  | 1, 2, 5, 6                          | 1, 2, 4                               | Pitt County,<br>Farmville, Greenville,<br>Grifton   | High     | <ul> <li>Pitt County Inspections</li> <li>Pitt County Planning</li> <li>Municipal Administrations</li> </ul>         | GF                                   |
| P21    | Pitt County will continue to maintain a library of<br>materials focused on educating citizens, builders,<br>realtors and developers about the dangers<br>associated with floodplain development. This<br>information will also provide material outlining<br>sound techniques for floodplain development and<br>floodproofing of existing structures. The County will<br>also maintain staff educated in on these issues to<br>work with prospective builders. | 1, 2, 5                             | 1, 2, 4                               | Pitt County,<br>Farmville, Greenville,<br>Grifton   | High     | <ul> <li>Pitt County Inspections</li> <li>Pitt County Planning</li> <li>Municipal Administrations</li> </ul>         | GF                                   |
| P22    | Pitt County will continue to work closely with real<br>estate agents to ensure that prospective buyers are<br>educated about development within a flood hazard<br>area. The County will prepare materials for<br>dissemination to local real estate agents to assist in<br>this education process.   | 1, 2, 5                             | 1, 2, 4                               | Pitt County,<br>Farmville, Greenville,<br>Grifton   | High     | <ul> <li>Pitt County Planning</li> <li>Municipal Administrations</li> </ul>  | GF                                   |
| P23    | Pitt County, in cooperation with all participating<br>municipal jurisdictions, will support the efforts of the<br>Greenville Utilities Commission (GUC) to increase the<br>resiliency of all infrastructure components. These<br>efforts are outlined in Appendix H of this plan.  | 1, 2, 4                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | High     | <ul> <li>Greenville Utilities Commission</li> <li>Pitt County Planning</li> <li>Municipal Administrations</li> </ul> | GF, GUC                              |
| P24    | Pitt County, as well as relevant municipal<br>jurisdictions, will support all recommendations<br>defined under the Flood Mitigation Report for Pitt<br>County, NC, developed as a component of this plan.<br>The Flood Mitigation Report for Pitt County has been<br>provided in Appendix I.   | 1, 2, 5, 6                          | 1, 2, 4                               | Pitt County, Ayden,<br>Farmville, Greenville,<br>Frifton, Winterville   | Medium   | <ul> <li>Pitt County Planning</li> <li>Municipal Administrations</li> </ul>  | GF,<br>NCDENR,<br>HMGP,<br>PDM, UHMA |



| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions   | Priority | Responsible Party/Dept.   | Funding<br>Sources                   |
|--------|---|-------------------------------------|---------------------------------------|---|----------|---|--------------------------------------|
| P25    | Pitt County will work to address localized flooding<br>issues throughout the county as identified and<br>discussed in the Pitt County Stormwater<br>Management Study and the SEPI Flood Mitigation<br>Report for Pitt County, North Carolina, developed as<br>an element of this plan.                                  | 1, 2, 4, 6                          | 1, 2, 4, 8                            | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | Medium   | <ul> <li>Pitt County Planning</li> <li>Municipal Administrations</li> </ul>   | GF,<br>NCDENR,<br>HMGP,<br>PDM, UHMA |
| P26    | Pitt County will work closely with the Greenville<br>Utilities Commission and the Neuse Regional Water<br>& Sewer Authority to establish a memorandum of<br>understanding regarding supplemental resource and<br>capacity availability in the event of an emergency.  | 1, 2, 3, 4, 5, 6                    | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Pitt County,<br>Greenville  | Medium   | <ul> <li>Pitt County Administration</li> <li>Greenville Utilities</li> <li>Neuse River WASA</li> </ul>                    | GF, GUC                              |
| P27    | Pitt County will utilize recently upgraded storm<br>surge inundation data provided through NCEM. This<br>data will be utilized when making changes to land<br>use policy and regulatory documents.  | 1, 2, 4, 6                          | 1, 2, 4, 8                            | Pitt County, Ayden,<br>Bethel, Falkland,<br>Farmville, Fountain,<br>Greenville, Grifton,<br>Grimesland, Simpson,<br>Winterville | Medium   | <ul> <li>Pitt County Planning</li> <li>Pitt County Emergency<br/>Management</li> <li>Municipal Administrations</li> </ul> | GF, NCDPS                            |
|        | •   |                                     | CITY OF GREEN                         | IVILLE  | •        |   | _                                    |
| P28    | The City of Greenville will continue to update the<br>City's Emergency Operations Plan (EOP), provide<br>more strategies for City operations following a<br>disaster, and ensure that the EOP is aligned with the<br>Regional Hazard Mitigation Plan.   | 1, 4, 5                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Greenville  | High     | <ul> <li>Greenville Administration</li> <li>Greenville City Council</li> </ul>  | GF                                   |
| P29    | The City of Greenville will revise the development<br>standards in the Flood Damage Prevention<br>Ordinance so that new single-family residential<br>development (not just multi-family) must be<br>elevated two (2) feet above base flood elevation,<br>making the standards consistent with Pitt County<br>standards. | 1, 2, 6                             | 1, 2, 4                               | Greenville  | Medium   | <ul> <li>Greenville Planning</li> <li>Greenville Administration</li> <li>Greenville City Council</li> </ul>               | GF                                   |

| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions | Priority | Responsible Party/Dept.   | Funding<br>Sources |
|--------|---|-------------------------------------|---------------------------------------|-----------------------------|----------|---|--------------------|
| P30    | The City of Greenville will avoid subdivision<br>development that is dependent on one or few<br>streets that are susceptible to flooding. The City's<br>subdivision ordinance currently requires single-<br>family residential subdivisions with 30+ units to<br>provide two or more access points; the City will<br>consider requiring multi-family subdivisions to also<br>provide two or more access points. | 1, 4                                | 1, 2, 4                               | Greenville                  | High     | <ul> <li>Greenville Planning</li> <li>Greenville Administration</li> <li>Greenville City Council</li> </ul> | GF                 |
| P31    | The City of Greenville will strengthen the City's<br>existing stormwater control ordinances to require<br>new residential development to provide 10-year<br>flood ponds, instead of 1-year flood ponds. The City<br>will ensure that development complies with all<br>stormwater regulations.   | 1, 4, 6                             | 1, 2, 4                               | Greenville                  | Medium   | <ul> <li>Greenville Administration</li> <li>Greenville City Council</li> </ul>                              | GF                 |
| P32    | The City of Greenville will continue to establish a flood recovery center (FRC) when needed to address post disaster issues. The City will utilize existing staff and create temporary positions for the FRC.   | 1, 4                                | 1, 2, 4                               | Greenville                  | Medium   | Greenville Administration   | GF                 |
|        |   |                                     | TOWN OF FARM                          | IVILLE                      |          |   |                    |
| P33    | The Town of Farmville will raise minimum flood<br>protection level (freeboard) from 1 foot to 4 feet<br>above base flood elevation.   | 1, 2                                | 1, 2, 4                               | Farmville                   | Low      | Farmville Administration  | GF                 |
| P34    | The Town of Farmville will build a new 500,000<br>gallon above ground storage tank to<br>enhance/increase the town's storage capacity to 1.8<br>million gallons of water, which exceeds current<br>average daily consumption.   | 1, 4, 6                             | 9                                     | Farmville                   | Low      | <ul> <li>Farmville Administration</li> <li>Farmville Utilities</li> </ul>                                   | GF, NCDENR         |
|        |   |                                     | TOWN OF GRIF                          | TON                         |          |   |                    |
| P35    | The Town of Grifton will continue to flood proof manholes to reduce stormwater to enter the sanitary sewer system.  | 1, 2                                | 1, 2, 4                               | Grifton                     | High     | <ul> <li>Grifton Utilities</li> </ul>   | GF, NCDOT          |



| Number | Strategy   | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions | Priority | Responsible Party/Dept.  | Funding<br>Sources               |
|--------|--|-------------------------------------|---------------------------------------|-----------------------------|----------|--|----------------------------------|
|        |  | -                                   | TOWN OF GRIME                         | SLAND                       |          |  |                                  |
| P36    | The Town of Grimesland will activate a<br>Memorandum of Agreement (MOA) with the NC<br>Department of Transportation for debris removal at<br>the Declaration of Emergency by the State of North<br>Carolina.   | 1, 4, 6                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Grimesland                  | High     | <ul> <li>Grimesland Administration</li> </ul>  | GF, NCDOT                        |
| P37    | The Town of Grimesland will establish contracts with<br>the Grimesland Volunteer Fire Department for fire<br>services within the Town.   | 1, 4                                | 6                                     | Grimesland                  | High     | <ul> <li>Grimesland Administration</li> <li>Grimesland Volunteer Fire Dept.</li> </ul> | GF, NCDPS                        |
|        | •  | _                                   | FOWN OF WINTE                         | RVILLE                      |          | ·  |                                  |
| P38    | The Town of Winterville will continue to administer<br>and enforce requirements for underground electric<br>service in new subdivisions.   | 1, 2, 4                             | 1, 4, 5                               | Winterville                 | High     | <ul> <li>Winterville Electric</li> </ul>   | GF                               |
| P39    | The Town of Winterville will continue to enforce and<br>propose more stringent provisions of the design<br>standards manual requiring onsite retention of<br>runoff when proposed development activity would<br>increase the rate of runoff. These regulations have<br>been amended to require assumption of higher<br>runoff rates in calculation of post-development<br>runoff. As a result, greater levels of onsite<br>stormwater improvements are now required. | 1, 4, 6                             | 1, 4, 5                               | Winterville                 | High     | <ul> <li>Winterville Engineering</li> </ul>  | GF                               |
| P40    | The Town of Winterville will require emergency generators at all new sewer pump stations as a required improvement.  | 1                                   | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Winterville                 | Medium   | <ul> <li>Winterville Engineering</li> </ul>  | GF, NCDPS,<br>HMGP,<br>PDM, UHMA |
| P41    | The Town of Winterville will continue to implement its Drainage System Maintenance Program.  | 1, 4, 6                             | 1, 2, 4                               | Winterville                 | High     | <ul> <li>Winterville Public Works</li> </ul>   | GF, NCDOT                        |

### Table 68. Wayne County Mitigation Strategies

| Number | Strategy   | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions  | Priority | Responsible Party/Dept.  | Funding<br>Sources     |
|--------|--|-------------------------------------|---------------------------------------|--|----------|--|------------------------|
| W1     | Wayne County, as well as all participating<br>jurisdictions, will continue to impose a freeboard<br>requirement through enforcement of their<br>respective Flood Damage Prevention Ordinances.<br>The freeboard requirement for Wayne County<br>(including communities under interlocal agreement)<br>and Goldsboro is two feet; Mount Olive is one foot.  | 1, 2, 4                             | 1, 2, 4                               | Wayne County,<br>Fremont, Goldsboro,<br>Mount Olive,<br>Pikeville, Seven<br>Springs, Walnut<br>Creek         | High     | <ul> <li>Wayne County Inspections<br/>(including municipalities under<br/>interlocal agreement)</li> <li>Goldsboro Inspections</li> <li>Mount Olive Inspections</li> </ul> | GF                     |
| W2     | Wayne County, as well as other participating<br>jurisdictions enrolled in the CRS program, will<br>maintain a comprehensive Floodplain Management<br>Program aimed at maintaining the lowest rating<br>available to Wayne County flood insurance<br>policyholders.   | 1, 2, 5, 6                          | 1, 2, 4                               | Wayne County,<br>Goldsboro   | High     | <ul> <li>Wayne County Planning</li> <li>Municipal Administrations</li> </ul>   | GF, HMGP,<br>PDM, UHMA |
| W3     | Participating jurisdictions shall maintain all FEMA<br>Elevation Certificates, FEMA Floodproofing<br>Certificates for non-residential structures, and where<br>applicable, a V Zone Design Certificate for all<br>structures built or floodproofed since application to<br>the CRS. V Zone Design Certificates must be<br>maintained only for structures built subsequent to<br>January 1, 2013.   | 1, 2, 5, 6                          | 1, 2, 4                               | Wayne County,<br>Fremont, Goldsboro,<br>Mount Olive,<br>Pikeville, Seven<br>Springs, Walnut<br>Creek         | High     | <ul> <li>Wayne County Inspections</li> <li>Wayne County Planning</li> <li>Municipal Administrations</li> </ul>   | GF                     |
| W4     | Wayne County will review the vulnerability of all<br>critical facilities identified in this plan as a<br>component of annual County Emergency Operations<br>Plan updates. This effort will involve an assessment<br>of whether facilities are readily accessible before,<br>during, or after a natural hazard event has transpired.<br>The County will also consider all information and<br>data outlined in this plan when making<br>determinations on the location of all future critical<br>facilities to ensure that they are not located within<br>the Flood Hazard Area. | 1, 4, 5                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Wayne County,<br>Eureka, Fremont,<br>Goldsboro, Mount<br>Olive, Pikeville, Seven<br>Springs, Walnut<br>Creek | High     | <ul> <li>Wayne County Emergency Services</li> <li>Wayne County Administration</li> <li>Municipal Jurisdictions</li> </ul>  | GF                     |

| Number | Strategy   | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions  | Priority | Responsible Party/Dept.  | Funding<br>Sources |
|--------|--|-------------------------------------|---------------------------------------|--|----------|--|--------------------|
| W5     | Wayne County, as well as all participating<br>jurisdictions, will continue to enforce all regulations<br>outlined under the NC State Building Code.<br>Although not a requirement, the County will<br>encourage the use of wind resistant design<br>techniques for all new residential construction.   | 1, 2, 4                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Wayne County,<br>Eureka, Fremont,<br>Goldsboro, Mount<br>Olive, Pikeville, Seven<br>Springs, Walnut<br>Creek | High     | <ul> <li>Wayne County Inspections</li> <li>Municipal Administrations</li> </ul>                              | GF                 |
| W6     | Wayne County, as well as all participating<br>jurisdictions, will continue to support and participate<br>in the directives of the County Emergency<br>Operations Plan (EOP). This plan includes evacuation<br>procedures and response to hazards not addressed<br>in this plan such as hazardous materials, petroleum<br>products, hazardous waste, nuclear threat/attack,<br>and civil disorder. The County will review and<br>update this document annually to ensure that it<br>coordinates with the most recent NCEM and<br>NCOEMS directives. | 1, 4, 6                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Wayne County,<br>Eureka, Fremont,<br>Goldsboro, Mount<br>Olive, Pikeville, Seven<br>Springs, Walnut<br>Creek | High     | <ul> <li>Wayne County Emergency Services</li> <li>Municipal Administrations</li> </ul>                       | GF                 |
| W7     | Wayne County will educate, inform, and provide<br>educational materials to citizens, contractors, local<br>real estate agents and homeowners regarding<br>information that will advise individuals about the<br>hazards associated with floodplain development.<br>Additionally, the County will utilize this service to<br>inform a range of interest groups about the natural<br>hazards present throughout Wayne County and<br>services available to provide assistance, if and when<br>the County is impacted.                                 | 1, 5                                | 1, 2, 4                               | Wayne County,<br>Eureka, Fremont,<br>Goldsboro, Mount<br>Olive, Pikeville, Seven<br>Springs, Walnut<br>Creek | High     | <ul> <li>Wayne County Emergency Services</li> <li>Wayne County Administration</li> </ul>                     | GF                 |
| W8     | Wayne County will continue to maintain all<br>development regulations, floodplain maps,<br>emergency and land use related plans, and<br>applications for permits on the County's website.<br>This information will be updated and maintained as<br>deemed necessary.   | 1, 2, 5                             | 1, 2, 4                               | Wayne County,<br>Fremont, Goldsboro,<br>Mount Olive,<br>Pikeville, Seven<br>Springs, Walnut<br>Creek         | High     | <ul> <li>Wayne County Administration</li> <li>Wayne County GIS</li> <li>Municipal Administrations</li> </ul> | GF                 |

| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions  | Priority | Responsible Party/Dept.  | Funding<br>Sources     |
|--------|---|-------------------------------------|---------------------------------------|--|----------|--|------------------------|
| W9     | Wayne County will post flood level signs at<br>prominent locations throughout the County<br>displaying past flood levels to remind citizens of the<br>past and potential flood dangers that exist within<br>their community.  | 1, 5                                | 1, 2, 4                               | Wayne County,<br>Eureka, Fremont,<br>Goldsboro, Mount<br>Olive, Pikeville, Seven<br>Springs, Walnut<br>Creek | Low      | <ul> <li>Wayne County Emergency Services</li> </ul>                                    | GF, NCDOT              |
| W10    | <ul> <li>Wayne County will continue to promote the availability of flood insurance available through the National Flood Insurance Program (NFIP) using the following means:</li> <li>o Post on County website</li> <li>o Provide information on building permit applications</li> <li>o Make available at the County library</li> <li>o Display information in the Inspections Department</li> </ul>  | 1, 2, 5                             | 1, 2, 4                               | Wayne County,<br>Fremont, Goldsboro,<br>Mount Olive,<br>Pikeville, Seven<br>Springs, Walnut<br>Creek         | High     | Wayne County Inspections   | GF                     |
| W11    | Wayne County will continue to proactively seek out<br>grant funding through NCEM and FEMA for<br>mitigation of repetitive loss properties (RLP) from<br>future flooding events. The County will maintain a<br>list of RLPs, and on an annual basis, will apply for<br>funding for all structures that meet cost-benefit<br>thresholds as defined by FEMA. The priority will be<br>for the elevation of structures in Seven Springs and<br>acquisition of structures in all other jurisdictions.<br>The County will assist municipal jurisdictions in<br>facilitating the grant submittal process. | 1, 2, 3                             | 1, 2, 4                               | Wayne County,<br>Eureka, Fremont,<br>Goldsboro, Mount<br>Olive, Pikeville, Seven<br>Springs, Walnut<br>Creek | High     | <ul> <li>Wayne County Administration</li> <li>County Board of Commissioners</li> </ul> | GF, HMGP,<br>PDM, UHMA |
| W12    | Wayne County, as well as all participating<br>jurisdictions, will factor in the information and<br>strategies outlined within this plan when making<br>decisions that will impact land development policy<br>and infrastructure improvements and extensions.  | 1, 2, 6                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Wayne County,<br>Eureka, Fremont,<br>Goldsboro, Mount<br>Olive, Pikeville, Seven<br>Springs, Walnut<br>Creek | Medium   | <ul> <li>Wayne County Administration</li> <li>Municipal Administrations</li> </ul>     | GF                     |

UNITY DEPENDENT

| Number | Strategy  | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions  | Priority | Responsible Party/Dept.  | Funding<br>Sources |
|--------|---|-------------------------------------|---------------------------------------|--|----------|--|--------------------|
| W13    | <ul> <li>Wayne County will continue to monitor drainage conditions throughout the County. Additionally, the County will continue to enforce and support the following programs relating to stormwater management: <ul> <li>NCDENR Coastal Stormwater Rules</li> <li>NCDENR Sedimentation &amp; Erosion Control Regulations</li> <li>NCDENR Statewide Stormwater Regulations</li> <li>NCDENR CAMA Regulations</li> <li>US Army Corps of Engineers Non Coastal Wetland Regulations</li> </ul> </li> </ul> | 1, 2, 4                             | 1, 2, 4                               | Wayne County,<br>Eureka, Fremont,<br>Goldsboro, Mount<br>Olive, Pikeville, Seven<br>Springs, Walnut<br>Creek | High     | <ul> <li>Wayne County Planning</li> <li>Wayne County Administration</li> <li>Municipal Administrations</li> </ul>            | GF, NCDENR         |
| W14    | Wayne County, the City of Goldsboro, and the Town<br>of Mount Olive will continue to maintain and enforce<br>each jurisdiction's respective Water Shortage<br>Ordinance. These efforts will involve monitoring of<br>regional drought conditions and coordination with<br>NCDENR.   | 1, 4, 6                             | 9                                     | Wayne County,<br>Fremont, Goldsboro,<br>Mount Olive,<br>Pikeville, Walnut<br>Creek                           | High     | <ul> <li>Wayne County Water Districts</li> <li>Wayne County Emergency Services</li> <li>Municipal Administrations</li> </ul> | GF                 |
| W15    | Wayne County will continue to support and recruit<br>for participants for Community Emergency Response<br>Teams (CERT). This effort will be coordinated with<br>NCEM.   | 3, 5                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Wayne County,<br>Eureka, Fremont,<br>Goldsboro, Mount<br>Olive, Pikeville, Seven<br>Springs, Walnut<br>Creek | Medium   | <ul> <li>Wayne County Emergency Services</li> </ul>  | GF,<br>Volunteers  |
| W16    | Wayne County will continue to expand upon the<br>County's Code Red Emergency Notification System<br>available to all residents. The Wayne County Office<br>of Emergency Services will coordinate with all<br>municipal jurisdictions regarding registration<br>through the Wayne County Emergency Notification<br>Registration Portal.  | 1, 4, 5                             | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Wayne County,<br>Eureka, Fremont,<br>Goldsboro, Mount<br>Olive, Pikeville, Seven<br>Springs, Walnut<br>Creek | High     | <ul> <li>Wayne County Emergency Services</li> </ul>  | GF                 |

| Number | Strategy   | Goal<br>Addressed<br>(see page 6-3) | Hazard<br>Addressed<br>(see page 3-1) | Applicable<br>Jurisdictions  | Priority | Responsible Party/Dept.  | Funding<br>Sources |
|--------|--|-------------------------------------|---------------------------------------|--|----------|--|--------------------|
| W17    | Wayne County, in coordination with all<br>municipalities, will work to expand upon the<br>County's Special Medical Needs Registry (SMNR). The<br>SMNR is available to all County residents. Effective<br>participation will require close cooperation between<br>County OES and local government staff members.<br>All jurisdictions will work to advertise the availability<br>of this service within their respective communities.   | 4, 5                                | 1, 2, 3, 4, 5, 6,<br>7, 8, 9          | Wayne County,<br>Eureka, Fremont,<br>Goldsboro, Mount<br>Olive, Pikeville, Seven<br>Springs, Walnut<br>Creek | Medium   | <ul> <li>Wayne County Emergency Services</li> <li>Municipal Administrations</li> </ul>                           | GF,<br>Volunteers  |
| W18    | Wayne County will ensure that there is adequate<br>capacity for snow and ice removal in the event of a<br>major snowstorm. Wayne County will work with the<br>North Carolina Department of Transportation<br>(NCDOT) and North Carolina Emergency<br>Management (NCEM) to ensure that all resources<br>necessary are available to carry out this effort.<br>Additionally, the County will work closely with the<br>County school system, as well as other entities, to<br>make determinations regarding closures and delays. | 1, 4                                | 3                                     | Wayne County,<br>Eureka, Fremont,<br>Goldsboro, Mount<br>Olive, Pikeville, Seven<br>Springs, Walnut<br>Creek | Medium   | <ul> <li>Wayne County Administration</li> <li>Wayne County Emergency Services</li> </ul>                         | GF, NCDOT          |
| W19    | Wayne County will continue to pro-actively educate<br>the public about services and means to deal with<br>extreme heat and dehydration. This effort will be<br>carried out through the following means:<br>o Education through DSS<br>o Maintain Crisis Prevention Program<br>o Disseminate pamphlets<br>o Run local print ads<br>o Utilize other local media  | 1, 4, 5                             | 9                                     | Wayne County,<br>Eureka, Fremont,<br>Goldsboro, Mount<br>Olive, Pikeville, Seven<br>Springs, Walnut<br>Creek | Low      | <ul> <li>Wayne County Health</li> <li>Wayne County Social Services</li> <li>Municipal Administrations</li> </ul> | GF                 |



## *IV.* COMMUNITY RATING SYSTEM STRATEGY

The Community Rating System (CRS) is a voluntary program developed by FEMA to encourage communities to improve stormwater and floodplain management. Participation in the program results in a discount on flood insurance for all NFIP policy holders within the corporate limits of a participating jurisdiction as outlined in the following table:

| _          | Property Owner | _          |                        |
|------------|----------------|------------|------------------------|
| Rate Class | SFHA*          | Non-SFHA** | Credit Points Required |
| 1          | 45%            | 10%        | 4,500 +                |
| 2          | 40%            | 10%        | 4,000 - 4,499          |
| 3          | 35%            | 10%        | 3,500 - 3,999          |
| 4          | 30%            | 10%        | 3,000 - 3,499          |
| 5          | 25%            | 10%        | 2,500 - 2,999          |
| 6          | 20%            | 10%        | 2,000 - 2,499          |
| 7          | 15%            | 5%         | 1,500 - 1,999          |
| 8          | 10%            | 5%         | 1,000 - 1,499          |
| 9          | 5%             | 5%         | 500 - 999              |
| 10         | 0%             | 0%         | 0 - 499                |

## Table 69. CRS Related Benefits

\*Special Flood Hazard Area.

\*\*Preferred risk policies are available only in B, C, and X zones for properties that are shown to have a minimal risk of flood damage. The preferred risk policy does not receive premium rate credits under the CRS because it already has a lower premium than other policies. Although they are in SFHAs, Zones AR and A99 are limited to a 5% discount. Premium reductions are subject to change.

Source: Federal Emergency Management Agency.

Throughout the Neuse River Basin region, there are jurisdictions that currently participate in the Community Rating System (CRS). The following outlines all participating communities and their respective CRS rating:

| Community Name | CRS Entry Date | Current Class |
|----------------|----------------|---------------|
| Farmville      | 10/1/2004      | 6             |
| Goldsboro      | 10/1/1993      | 8             |
| Greenville     | 10/1/1992      | 7             |
| Grifton        | 10/1/2004      | 5             |
| Kinston        | 10/1/1994      | 5             |
| Lenoir County  | 10/1/1994      | 7             |
| Pitt County    | 10/1/2002      | 7             |
| Wayne County   | 10/1/1993      | 6             |
| Winterville    | 10/1/1993      | 10            |
|                |                |               |



The mitigation strategies in the table above allude to the fact that other participating jurisdictions will consider participating in this program through the implementation of this plan. The Regional MAC may work together on several of these activities to reduce cost and duplication of effort, if several of the communities decide to enter into the program.

Revised CRS guidance was issued in Fiscal Year 2013. This new guidance impacts not only annual CRS activities, but also the definition of what constitutes a Flood Management Plan. Appendix J provides insight into how the revised guidance will impact communities throughout the Region participating in the CRS program.



# I. INTRODUCTION

The Plan Maintenance and Implementation Procedures section of the plan has been completely revised to reflect the region's intentions for implementation, maintenance, and public participation over the next five years. It was determined by the MAC that this section should establish a clear explanation of how the strategies detailed throughout Section 6 will be implemented.

## II. IMPLEMENTATION

Implementation of the Neuse River Basin Regional Hazard Mitigation Plan will commence with adoption of the document by all participating jurisdictions (both county and municipal). Resolutions of Adoption are provided in Appendix K of the plan.

Upon adoption, the Neuse River Basin Regional Hazard Mitigation Plan faces the truest test of its worth, implementation. Implementation implies two concepts: action and priority. These are closely related. While this plan puts forth many worthwhile and high priority recommendations, the decision about which action to undertake first will be the first task facing both the Regional and County MACs. There are two factors to consider in making that decision; the priority of the item and available funding. Thus, pursuing low or no-cost high-priority recommendations will have the greatest likelihood of success. What sets this plan apart is the need for regional coordination regarding implementation, where applicable.

Another important implementation mechanism that is highly effective and low-cost is incorporation of the hazard mitigation plan recommendations and their underlying principles into other regional, county, and municipal plans and regulatory mechanisms, such as Capital Improvements Plans, Land Use Plans, and Emergency Response and Recovery Plans. The Counties and participating municipalities will utilize this plan as a starting point toward implementing policies and programs to reduce losses to life and property from natural hazards. Each participating County and municipality will be charged with ensuring implementation of strategies specific to their jurisdiction. If these efforts require intergovernmental coordination, the Regional MAC should also be involved. If a strategy has been documented as regional, all participating jurisdictions should assist in carrying out the function and/or strategy.

**Mitigation is most successful when it is incorporated into the day-to-day functions and priorities of government and development.** This integration is accomplished by constant efforts to network, identify, and highlight the multi-objective benefits to each program, and its stakeholders. This effort is achieved through the routine actions of monitoring implementation efforts, attending meetings, and promoting a safe, sustainable community. Additional mitigation strategies could include consistent and ongoing enforcement of existing policies and review of regional, county, and municipal programs for coordination and regional multi-objective opportunities.



Simultaneous to these efforts, it is important to maintain a constant monitoring of funding opportunities that can be leveraged to implement some of the more costly recommended actions. This will include creating and maintaining a bank of ideas on how any required local match or participation requirement can be met. When funding does become available, MAC members will be in a position to capitalize on the opportunity for their respective jurisdiction. Funding opportunities to be monitored include special pre- and post-disaster funds, special district budgeted funds, state or federal earmarked funds, and grant programs, including those that can serve or support multi-objective implementing actions.

# III.ROLE OF THE REGIONAL MITIGATION ADVISORY COMMITTEEIN IMPLEMENTATION AND MAINTENANCE

With adoption of this plan, the Regional MAC will be tasked with plan implementation and maintenance. The MAC, led by James Rhodes of the Pitt County Planning Department, agrees to:

- Act as a forum for hazard mitigation issues;
- Disseminate hazard mitigation ideas and activities to all participants;
- Pursue the implementation of high-priority, low/no-cost recommended actions;
- Keep the concept of mitigation in the forefront of community decision making by identifying plan recommendations when other community goals, plans, and activities overlap, influence, or directly affect increased community vulnerability to disasters;
- Continuously monitor multi-objective cost-share opportunities to help the community implement the plan's recommended actions for which no current funding exists;
- Monitor and assist in implementation and update of this plan;
- Report on plan progress and recommended changes to the County Boards of Commissioners; and
- Inform and solicit input from the public.

The MAC will not have any powers over County or municipal staff personnel; it will be purely an advisory body. Each County will maintain a county-specific MAC to ensure that local issues and concerns are addressed. The primary duty of the Regional and individual County MACs is to see the plan successfully carried out and to report to the community governing boards and the public on the status of plan implementation and mitigation opportunities for the region, counties, and participating municipal jurisdictions. Other duties include reviewing and promoting mitigation proposals, considering stakeholder concerns about hazard mitigation, passing concerns on to appropriate entities, and posting relevant information on each respective Counties' websites.



## IV. EVALUATION, MONITORING, AND UPDATING

Plan maintenance implies an ongoing effort to monitor and evaluate plan implementation and to update the plan as progress, roadblocks, or changing circumstances are recognized.

In order to track progress and update the mitigation strategies identified in the policy section of the plan, the Regional MAC will revisit this plan on an annual basis and following a hazard event. James Rhodes, acting as chair of the Regional MAC, is responsible for initiating this review and will consult with members of the MAC. This monitoring and updating will take place through a formal review by the MAC annually, and a five-year written update to be submitted to the NCEM and FEMA Region IV, unless disaster or other circumstances (e.g., changing regulations) require a change to this schedule.

Evaluation of progress can be achieved by monitoring changes in vulnerabilities identified in the plan. Changes in vulnerability can be identified by noting:

- Decreased vulnerability as a result of implementing recommended actions;
- Increased vulnerability as a result of failed or ineffective mitigation actions; and/or
- Increased vulnerability as a result of new development (and/or annexation).

Updates to this plan will:

- Consider changes in vulnerability due to project implementation;
- Document success stories where mitigation efforts have proven effective;
- Document areas where mitigation actions were not effective;
- Document any new hazards that may arise or were previously overlooked;
- Incorporate new data or studies on hazards and risks;
- Incorporate new capabilities or changes in capabilities;
- Incorporate growth and development-related changes to County inventories; and
- Incorporate new project recommendations or changes in project prioritization.

In order to best evaluate any changes in vulnerability as a result of plan implementation, the MAC will use the following process:

 A representative from the responsible office identified in each mitigation strategy will be responsible for tracking and reporting on a annual basis to the Regional MAC on project status and provide input on whether the project as implemented meets the defined objectives and is likely to be successful in reducing vulnerabilities.



If the project does not meet identified objectives, the Regional MAC will determine what additional measures may be implemented and an assigned individual will be responsible for defining project scope, implementing the project, monitoring success of the project, and making any required modifications to the plan.

Changes will be made to the plan to accommodate for projects that have failed or are not considered feasible after a review for their consistency with established criteria, the time frame, County priorities, and/or funding resources. Priorities that were identified as potential mitigation strategies will be reviewed as well during the monitoring and update of this plan to determine feasibility of future implementation.

Updating of the plan will be by written changes and submissions, as the Regional MAC deems appropriate and necessary, and as approved by the Board of Commissioners for each participating County or the participating municipalities' governing board, if applicable. In keeping with the process of adopting the plan, a public involvement process to receive public comment on plan maintenance and updating will be held once annually at the Regional level as well as the local level.

## V. CONTINUED PUBLIC INVOLVEMENT

Continued public involvement is also imperative to the overall success of the plan's implementation. The update process provides an opportunity to publicize success stories from plan implementation and seek additional public comment. A public hearing(s) to receive public comment on plan maintenance and updating will be held once within the context of the defined annual review process at the Regional level. When the Regional MAC reconvenes for updates, they will coordinate with all stakeholders participating in the planning process – including those that joined the committee since the planning process began (if applicable). The plan maintenance and update process will include continued public and stakeholder involvement and input through attendance at designated committee meetings, web postings, and press releases to local media.

## VI. INCORPORATION INTO EXISTING PLANS AND DOCUMENTS

The Regional MAC, which will meet on a minimum of once annually, will provide a mechanism for ensuring that the actions identified in this plan are incorporated into ongoing County and municipal planning activities for each participating jurisdiction. The participating jurisdictions currently utilize comprehensive land use planning and building codes to guide and control development in the communities. After all participating jurisdictions adopt the Regional Hazard Mitigation Plan, these existing mechanisms will have hazard mitigation strategies integrated into them.



After the adoption of the HMP, the participating jurisdictions will work with the State Building Code office to make sure the jurisdictions adopt and enforce the minimum standards established in the new State Building Code. This effort will ensure that life/safety criteria are met for new construction. These efforts will be carried out by the Regional MAC, as well as each respective County MAC. The following County MAC participants will be responsible for implementation at the County level:

## **Greene County Mitigation Advisory Committee**

| MAC Member    | Jurisdiction/Agency              |
|---------------|----------------------------------|
| Randy Skinner | Greene County Emergency Services |
| Trey Cash     | Greene County Emergency Services |
| April Baker   | Town of Hookerton                |
| Dana Hill     | Town of Snow Hill                |
| Susan Casper  | Town of Walstonburg (Mayor)      |

## **Jones County Mitigation Advisory Committee**

| MAC Member        | Jurisdiction/Agency                   |
|-------------------|---------------------------------------|
| Franky J. Howard  | Jones County Manager's Office         |
| Jayne Robb        | Jones County ED & Planning Department |
| Jonathan Franklin | Town of Maysville (Manager)           |
| Jay Bender        | Town of Pollocksville (Mayor)         |
| Darlene Spivey    | Town of Trenton (Mayor)               |

### **Lenoir County Mitigation Advisory Committee**

| MAC Member        | Jurisdiction/Agency              |
|-------------------|----------------------------------|
| Dustin Burkett    | Lenoir County Emergency Services |
| Justin Tilghman   | Lenoir County Emergency Services |
| Adam Short        | City of Kinston                  |
| Heith Harrison    | Town of La Grange                |
| Kimberly Mitchell | Town of Pink Hill                |
|                   |                                  |

## **Pitt County Mitigation Advisory Committee**

| MAC Member    | Jurisdiction/Agency              |
|---------------|----------------------------------|
| James Rhodes  | Pitt County Planning             |
| Eli Johnson   | Pitt County Planning             |
| Bryan Jones   | Pitt County Planning             |
| Tracy Cash    | Pitt County Planning             |
| Tabitha Auten | Pitt County Planning             |
| Jonas Hill    | Pitt County Planning             |
| Noel Lee      | Pitt County Emergency Management |
| Angela Brown  | Pitt County Emergency Management |
| Robert Sutton | Town of Ayden                    |



### MAC Member Tod

| MAC Member        | Jurisdiction/Agency |
|-------------------|---------------------|
| Todd Bullock      | Town of Bethel      |
| Vickie Wells      | Town of Falkland    |
| Paul Ellis        | Town of Farmville   |
| Letha Hines       | Town of Fountain    |
| Scott Godefroy    | City of Greenville  |
| Tom Weitnauer     | City of Greenville  |
| Billy Merrill     | City of Greenville  |
| Joe Albright      | Town of Grifton     |
| Lee Latham        | Town of Grimesland  |
| David Boyd        | Village of Simpson  |
| Brenda G. Hawkins | Village of Simpson  |
| Alan Lilley       | Town of Winterville |

## **Wayne County Mitigation Advisory Committee**

| MAC Member         | Jurisdiction/Agency             |
|--------------------|---------------------------------|
| William Smith, III | Wayne County Manager's Office   |
| Mel Powers         | Wayne County Emergency Services |
| Connie Price       | Wayne County Planning           |
| Reta Chase         | Town of Eureka                  |
| Kerry McDuffie     | Town of Fremont                 |
| Marty Anderson     | City of Goldsboro               |
| Charles Brown      | Town of Mount Olive             |
| Blake Proctor      | Town of Pikeville               |
| Amanda Herring     | Town of Seven Springs           |
| Lou Cook           | Village of Walnut Creek         |

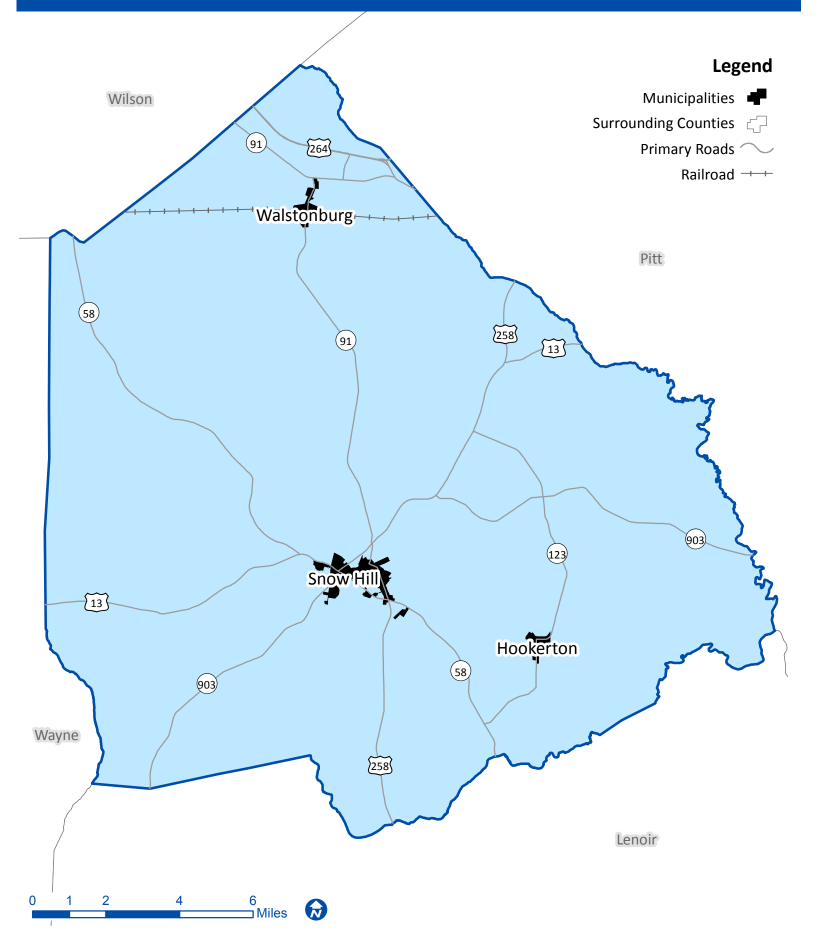
The capital improvements planning that may occur in the future will also contribute to the goals in the HMP. The jurisdictions will work with capital improvement planners to secure high-hazard areas for low risk uses.

During the HMP planning/implementation period, each participating jurisdiction will strive for the objective of formal adoption of the HMP polices.

Appendix A

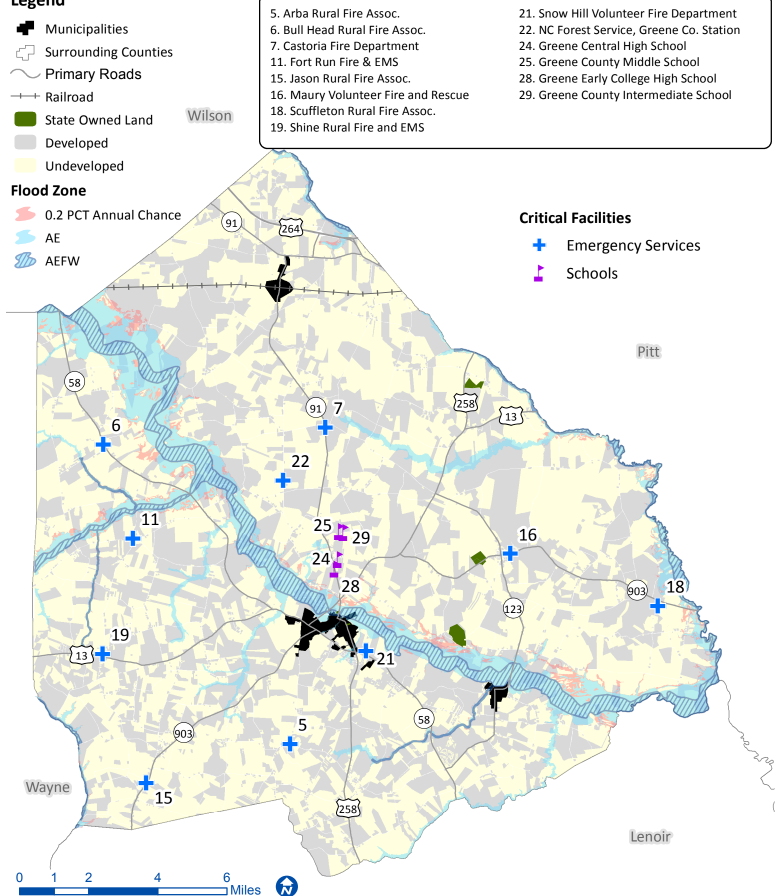
Maps

# Map 1 - Greene County Non-Specific Hazards

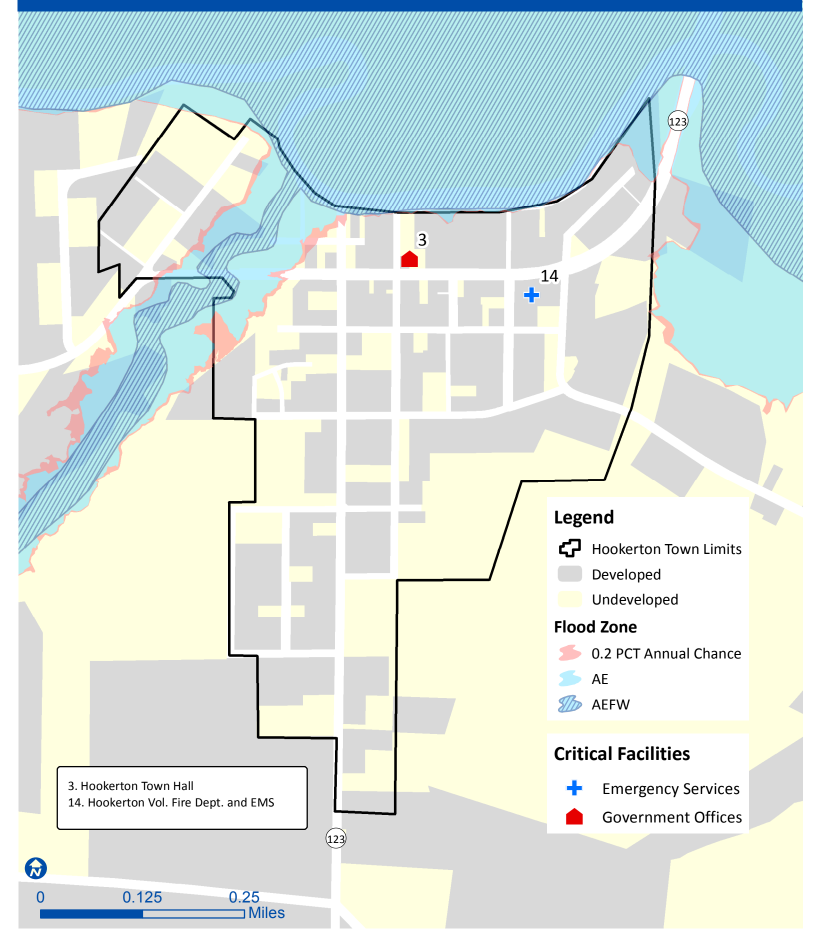


# Map 2 - Greene County Flood Hazard Areas & Critical Facilities

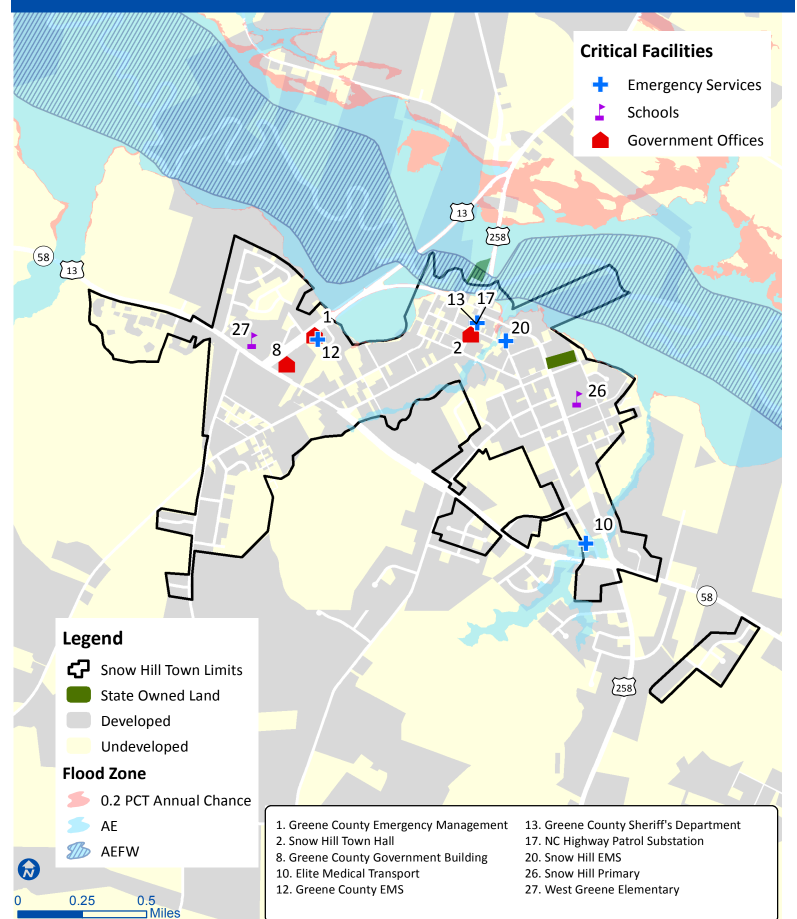
#### Legend



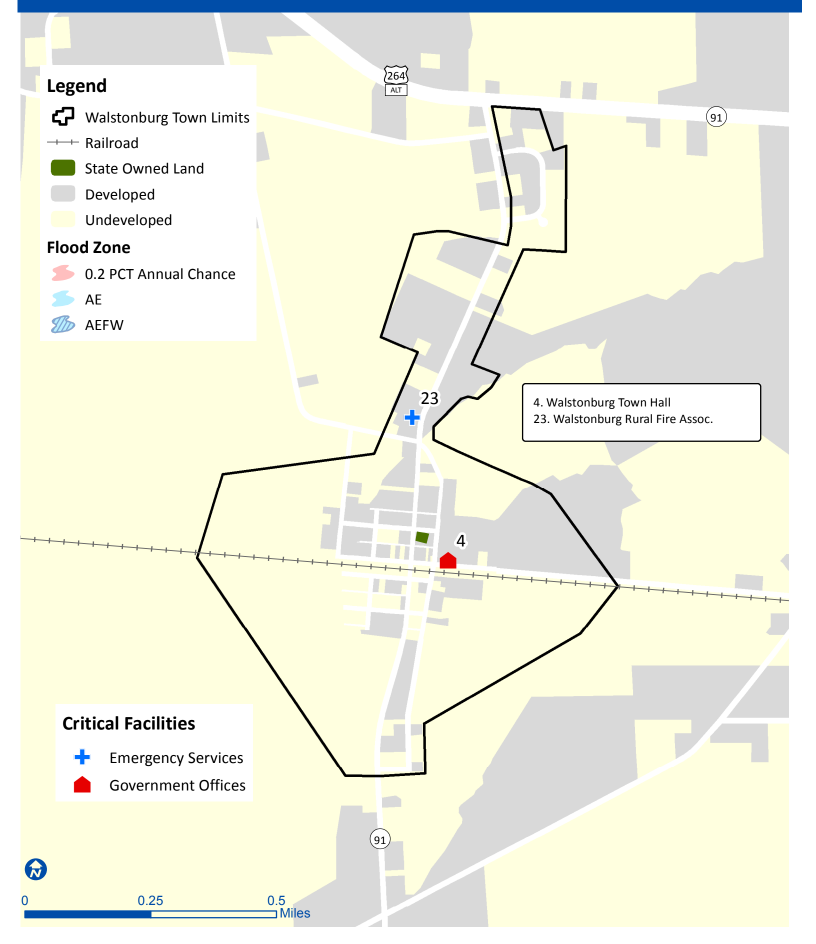
# Map 3 - Hookerton Flood Hazard Areas & Critical Facilities



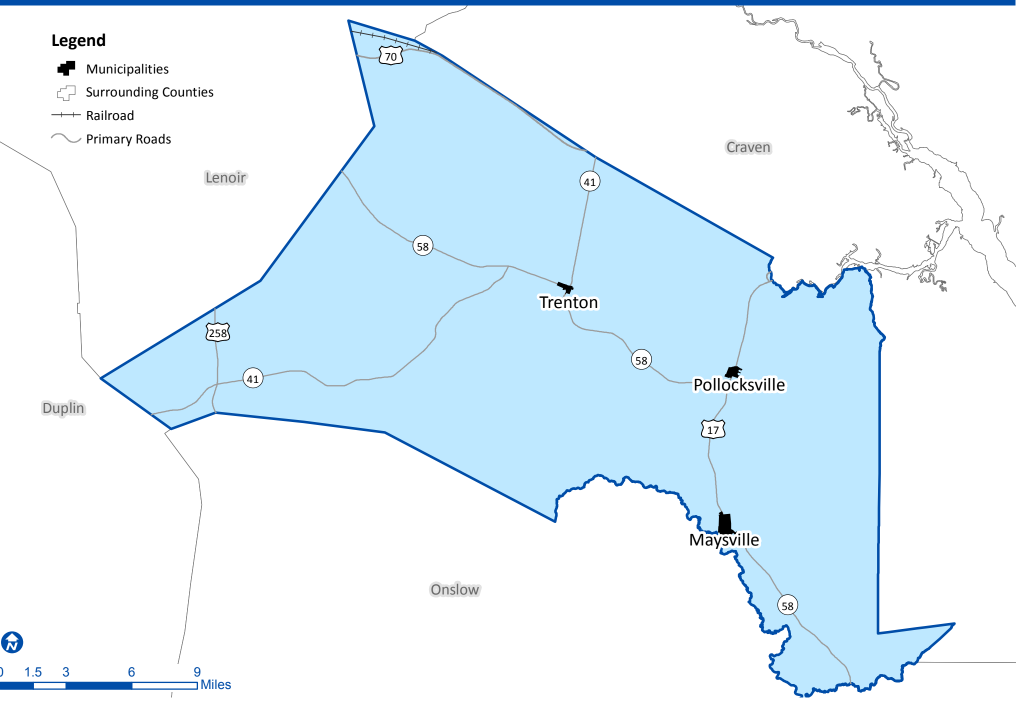
# Map 4 - Snow Hill Flood Hazard Areas & Critical Facilities



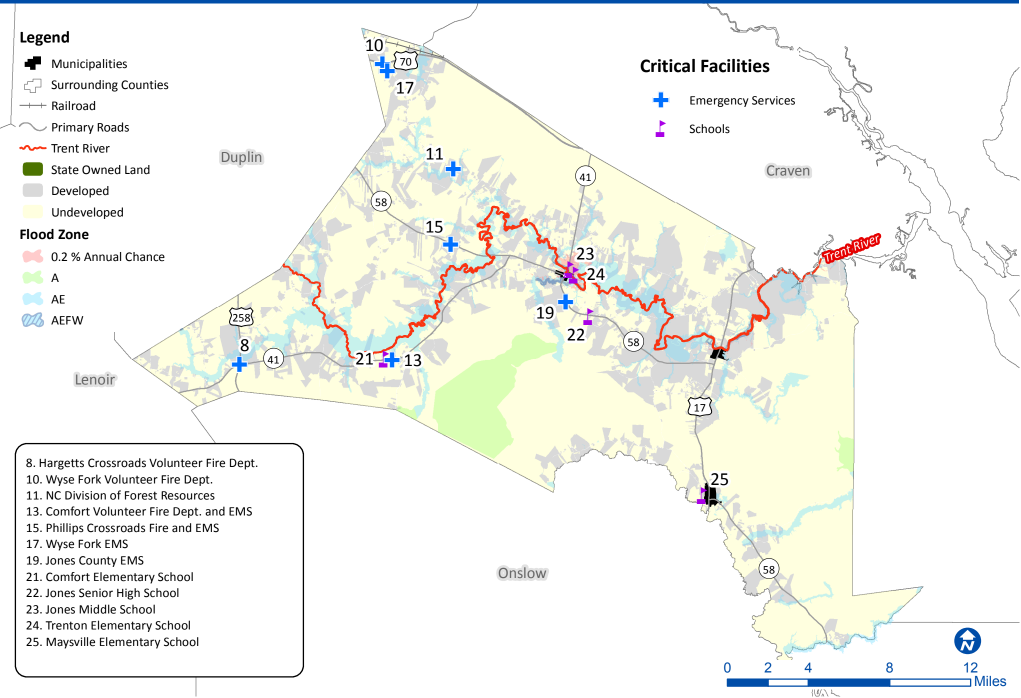
# Map 5 - Walstonburg Flood Hazard Areas & Critical Facilities



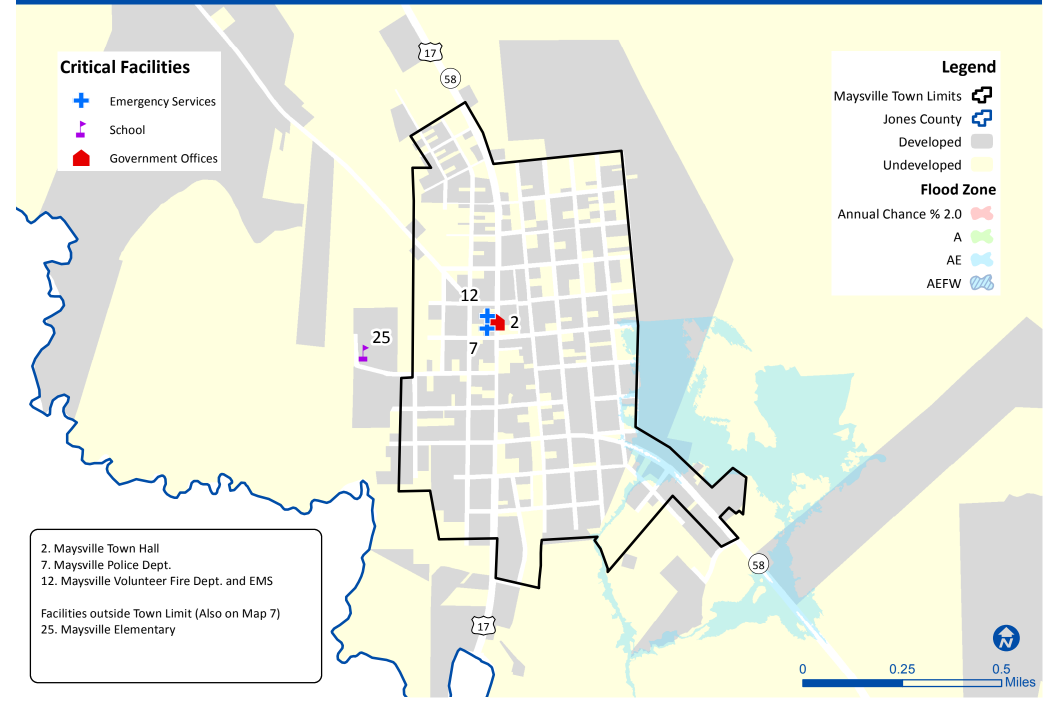
# Map 6 - Jones County Non-Specific Hazards



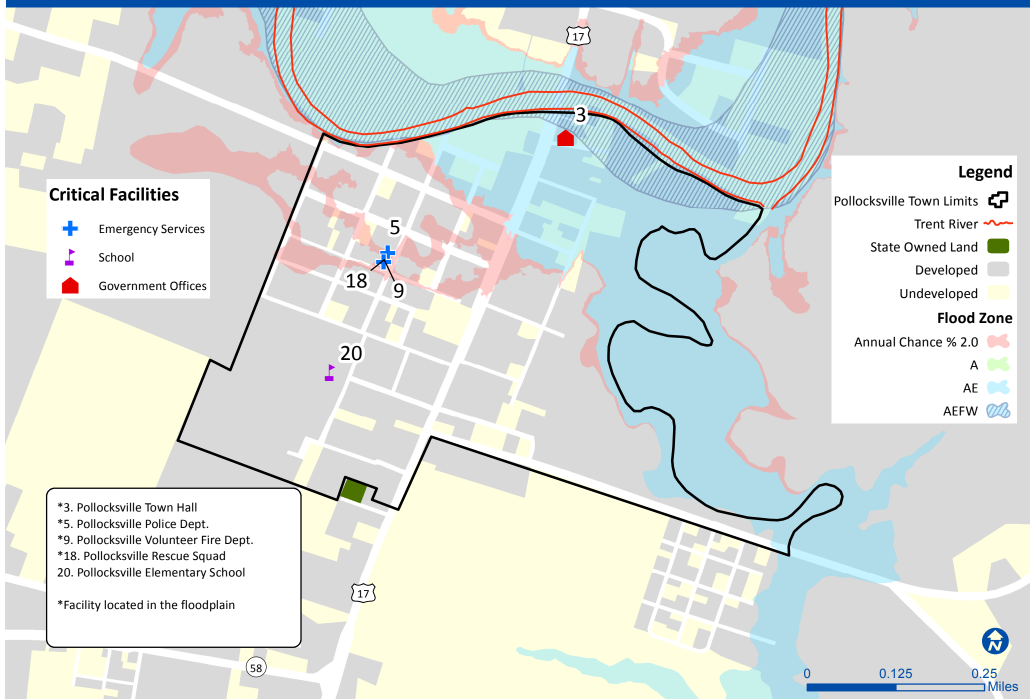
## Map 7 - Jones County Flood Hazard Areas & Critical Facilities



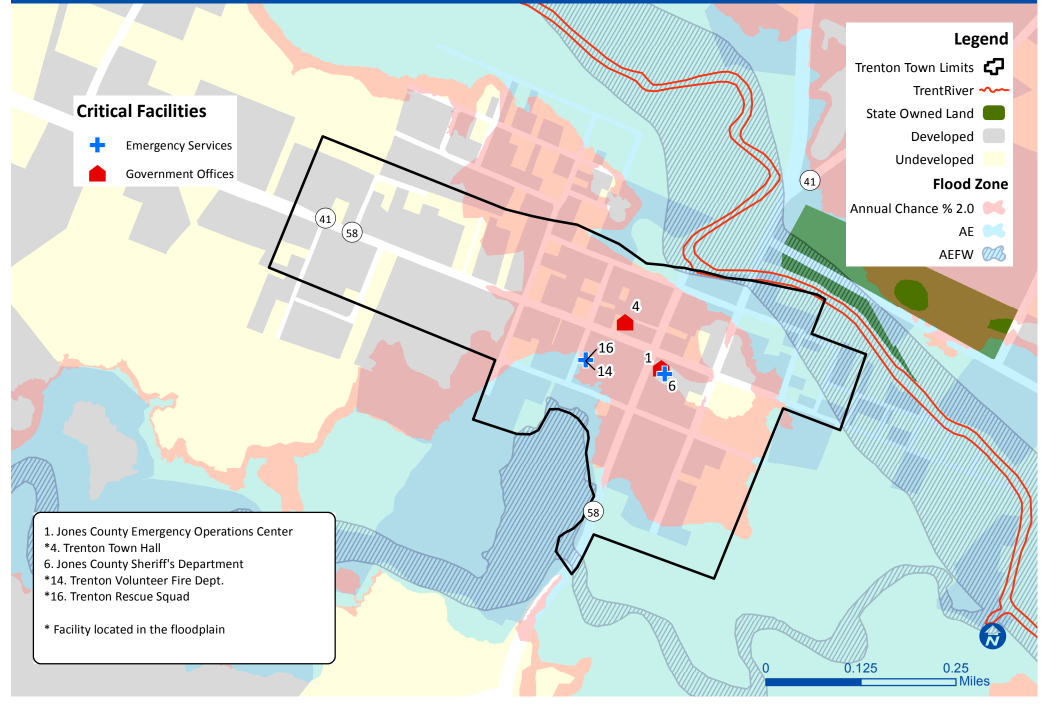
## Map 8 - Maysville Flood Hazard Areas & Critical Facilities



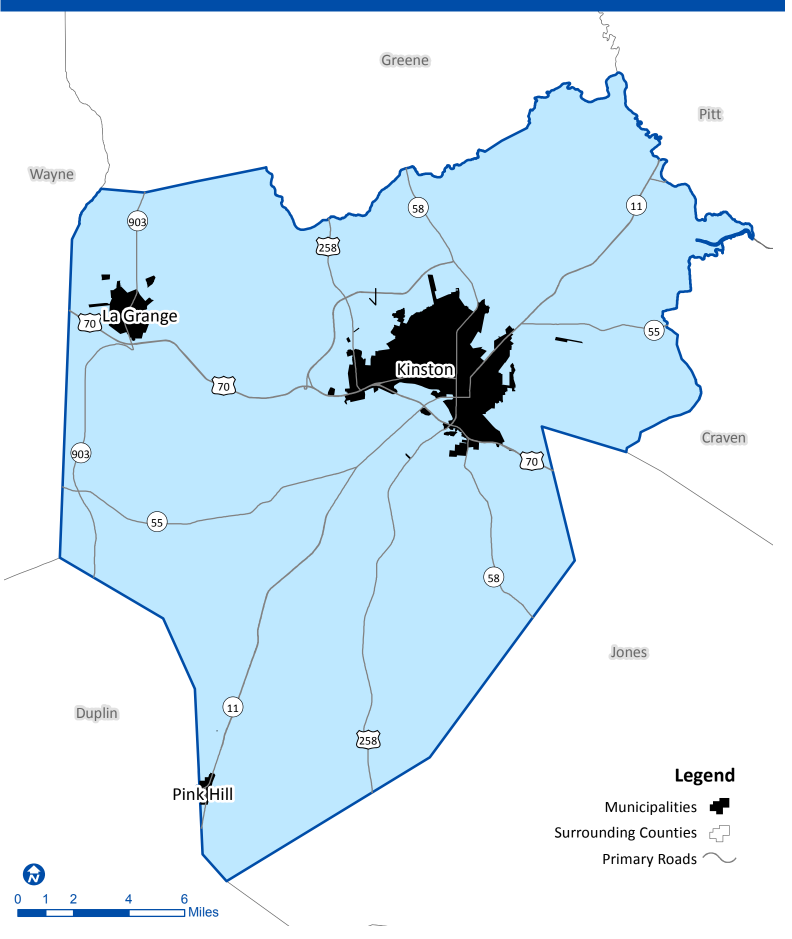
## Map 9 - Pollocksville Flood Hazard Areas & Critical Facilities



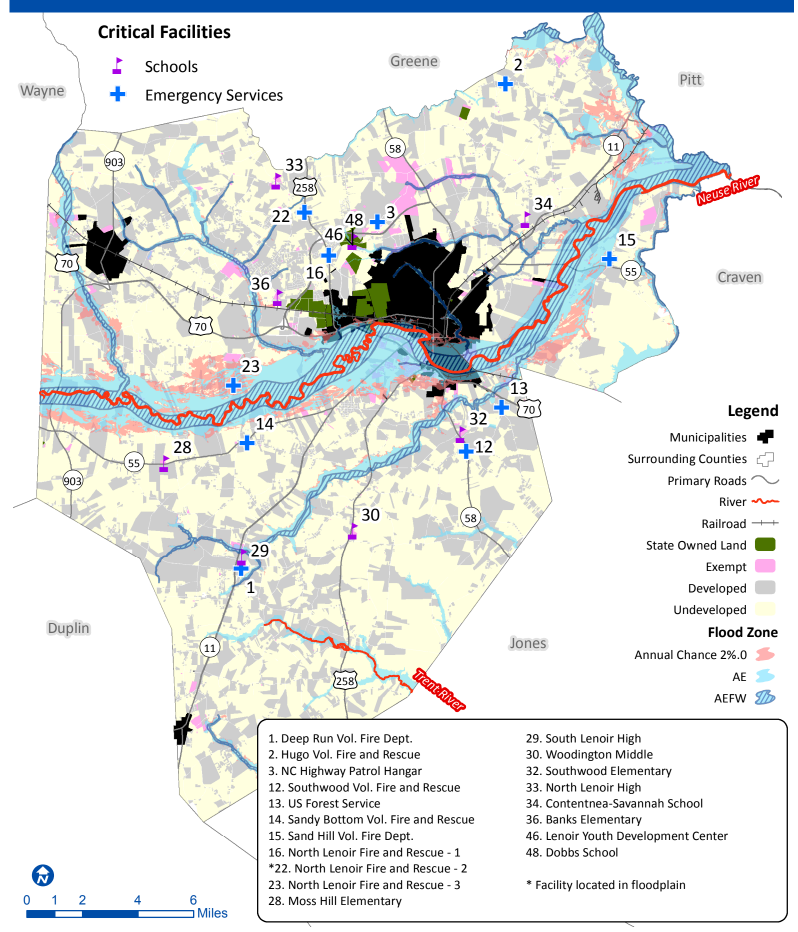
# Map 10 - Trenton Flood Hazard Areas & Critical Facilities



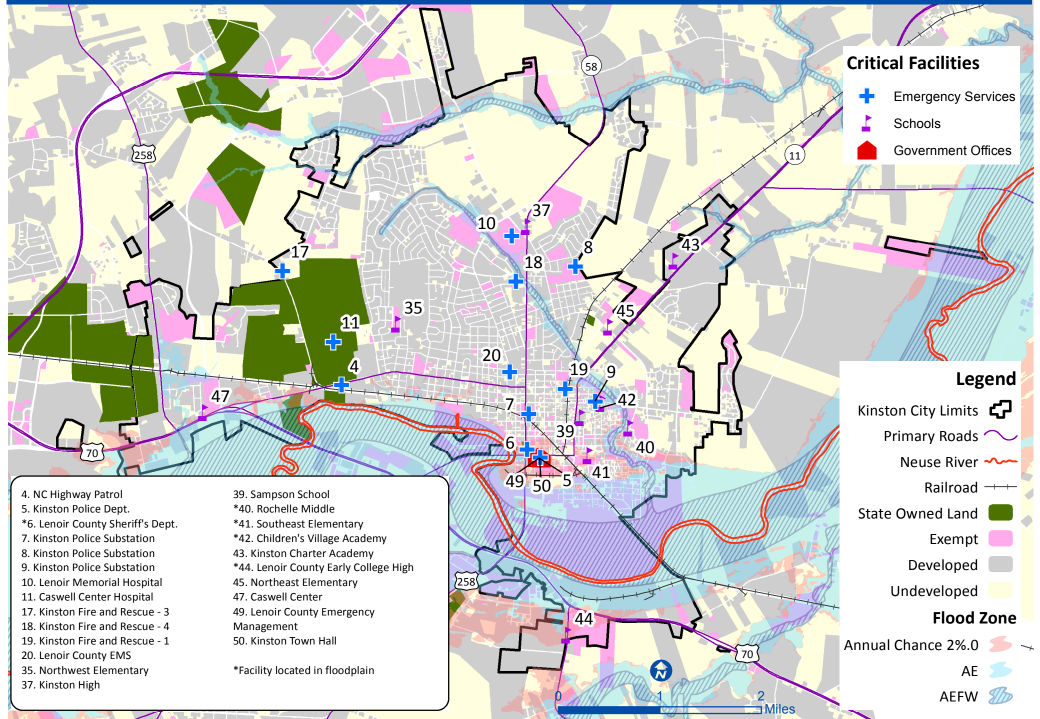
# Map 11 - Lenoir County Non-Specific Hazards



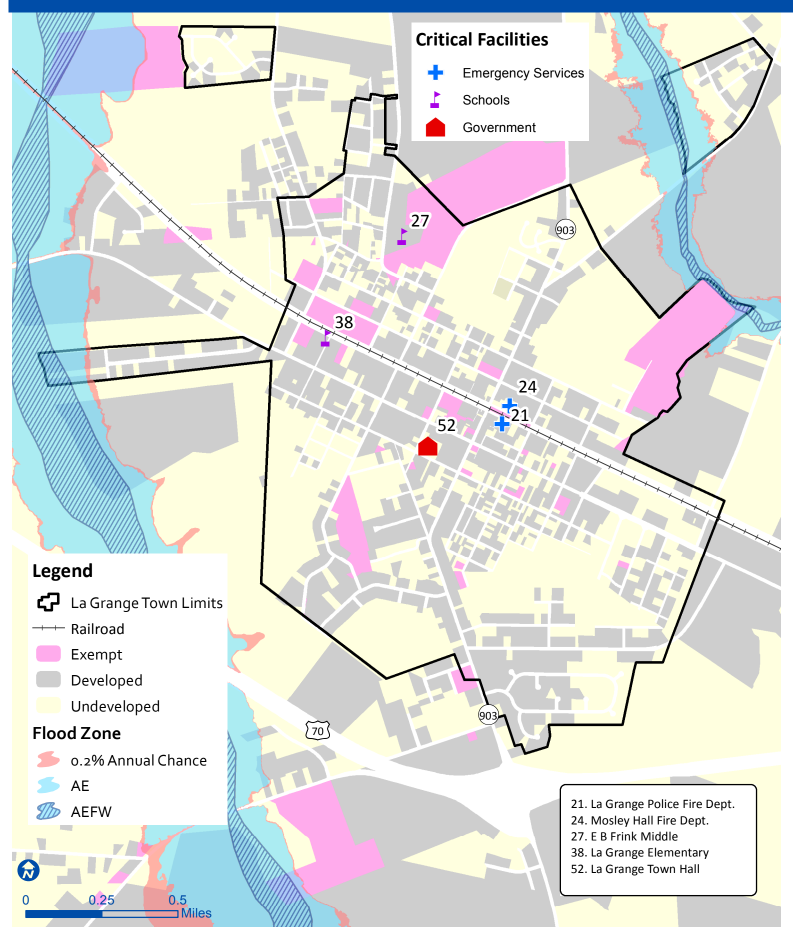
# Map 12 - Lenoir County Flood Hazard Areas & Critical Facilities



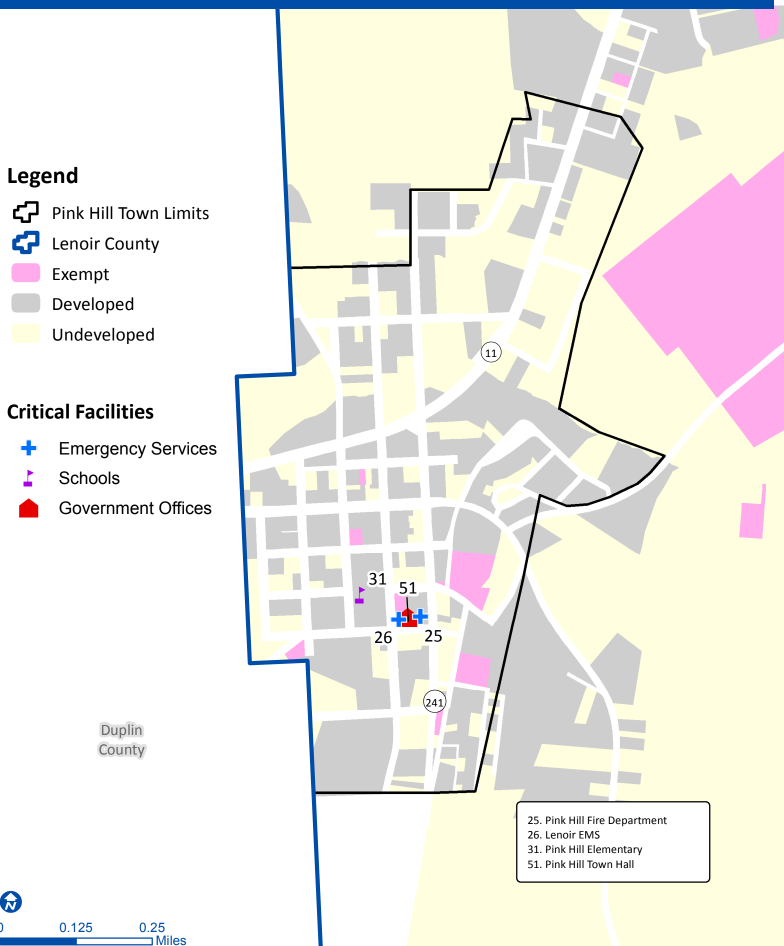
#### Map 13 - Kinston Flood Hazard Areas & Critical Facilities



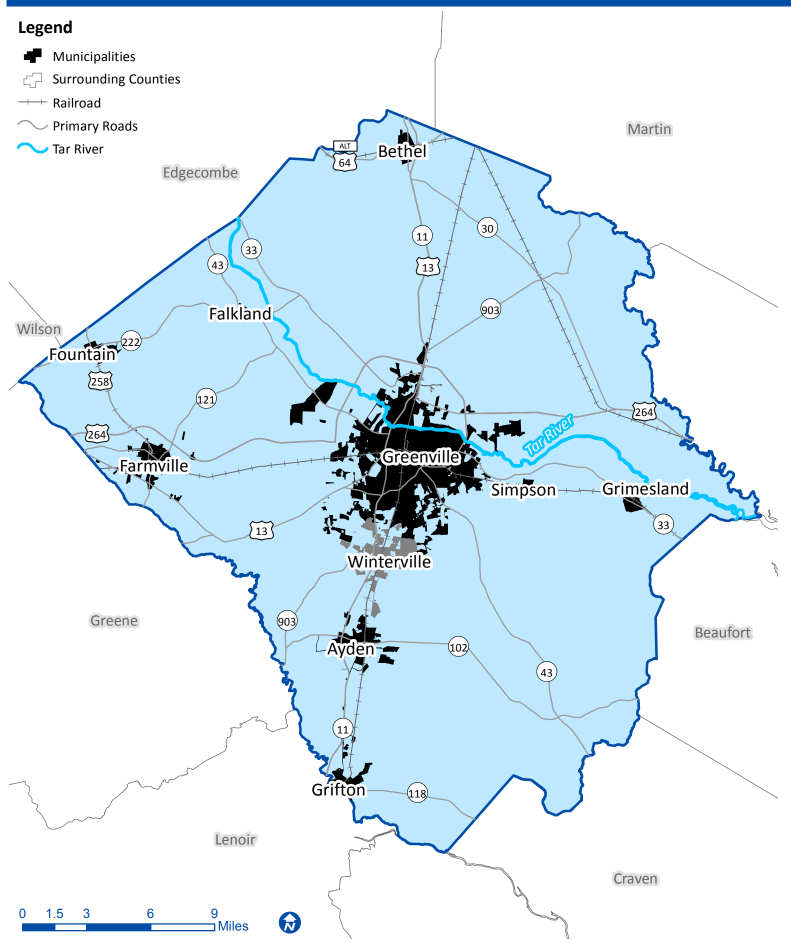
# Map 14 - La Grange Flood Hazard Areas & Critical Facilities



#### Map 15 - Pink Hill Flood Hazard Areas & Critical Facilities

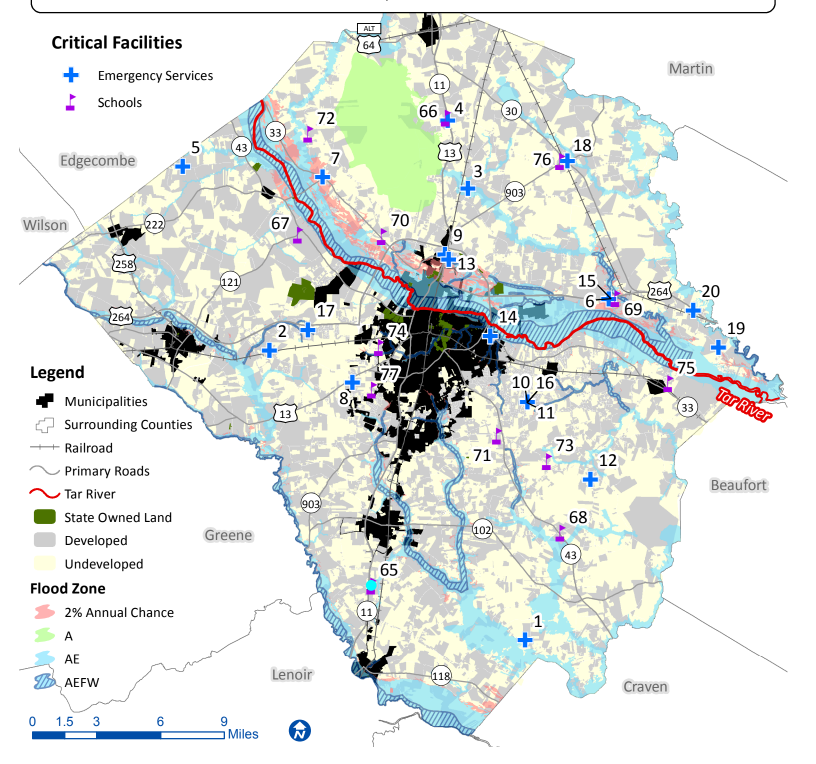


# Map 16 - Pitt County Non-Specific Hazards

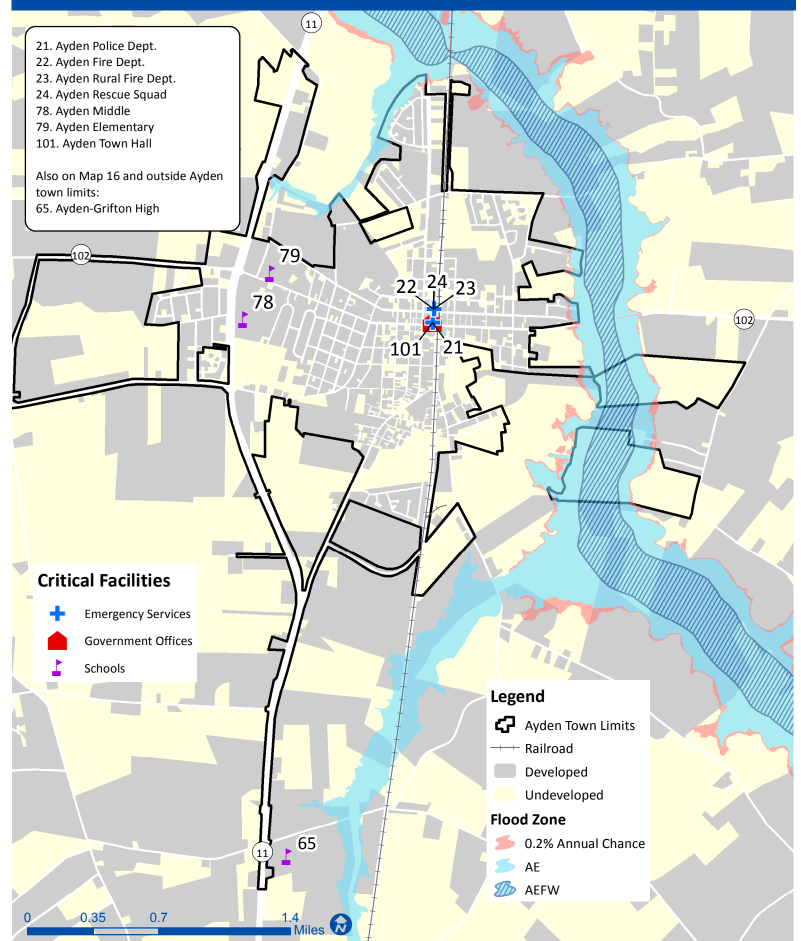


# Map 17 - Pitt County Flood Hazard Areas & Critical Facilities

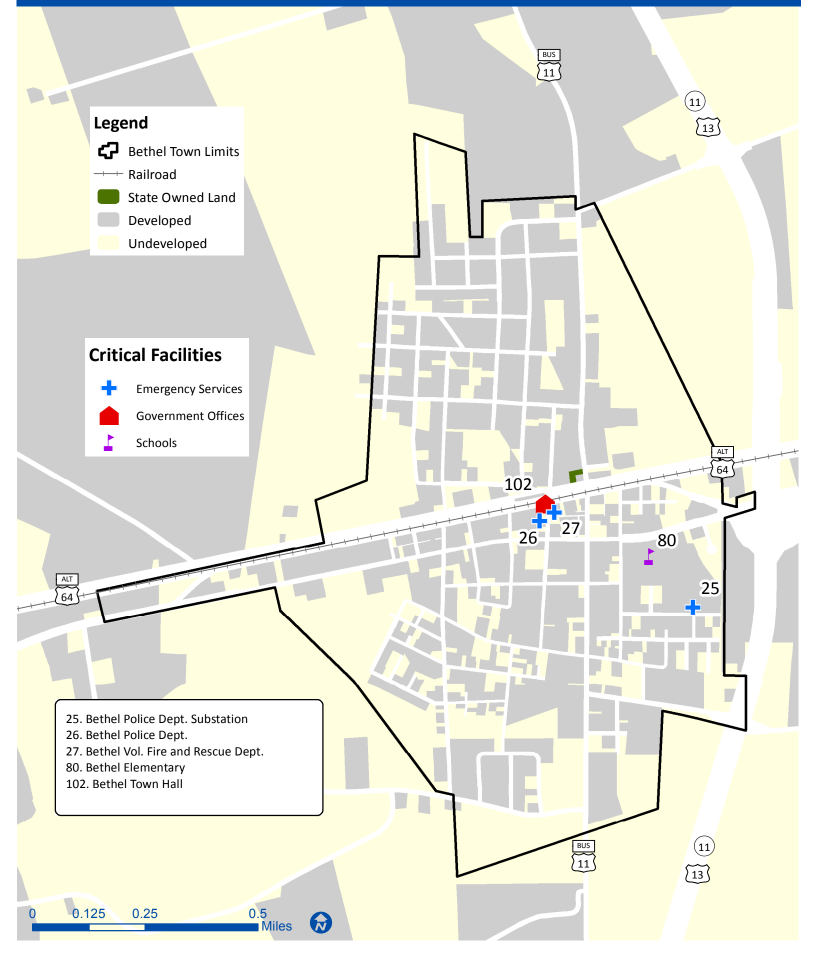
- Gardnerville FD
   Bell Arthur VFD
   Station House Fire and Rescue
   Bethel Rescue Squad
   Sharp Point VFD
   Pactolus VFD
   \*7. Belvoir FD
   Red Oak Community FD
   Station House Fire and Rescue -1
   Eastern Pines FD
   Eastern Pines FD Garage
   Black Jack VFD
- \*13. Greenville Fire and Rescue 4
  14. Greenville Fire and Rescue 6
  15. Pactolus EMS
  16. Eastern Pines EMS
  17. Bell Arthur EMS
  18. Stokes FD
  19. Clarks Neck VFD 1
  20. US Forest Service
  65. Ayden Grifton High
  66. North Pitt High
  67. Falkland Elementary
  68. Chicod Elementary
- 69. Pactolus Elementary 70. Belvoir Elementary
- 71. D H Conley High
- 72. Northwest Elementary
- 73. Hope Middle
- 74. Lakeforest Elementary
- 75. G R Whitfield
- 76. Stokes Elementary
- 77. Ridgewood Elementary
- \* Facility located in floodplain



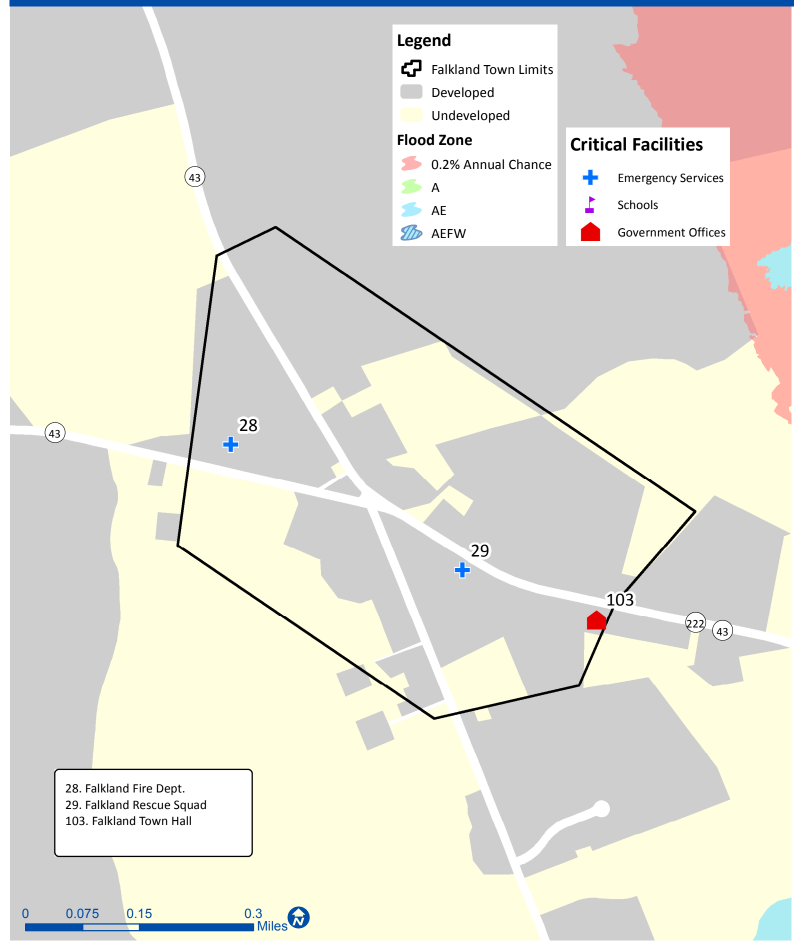
## Map 18 - Ayden Flood Hazard Areas & Critical Facilities



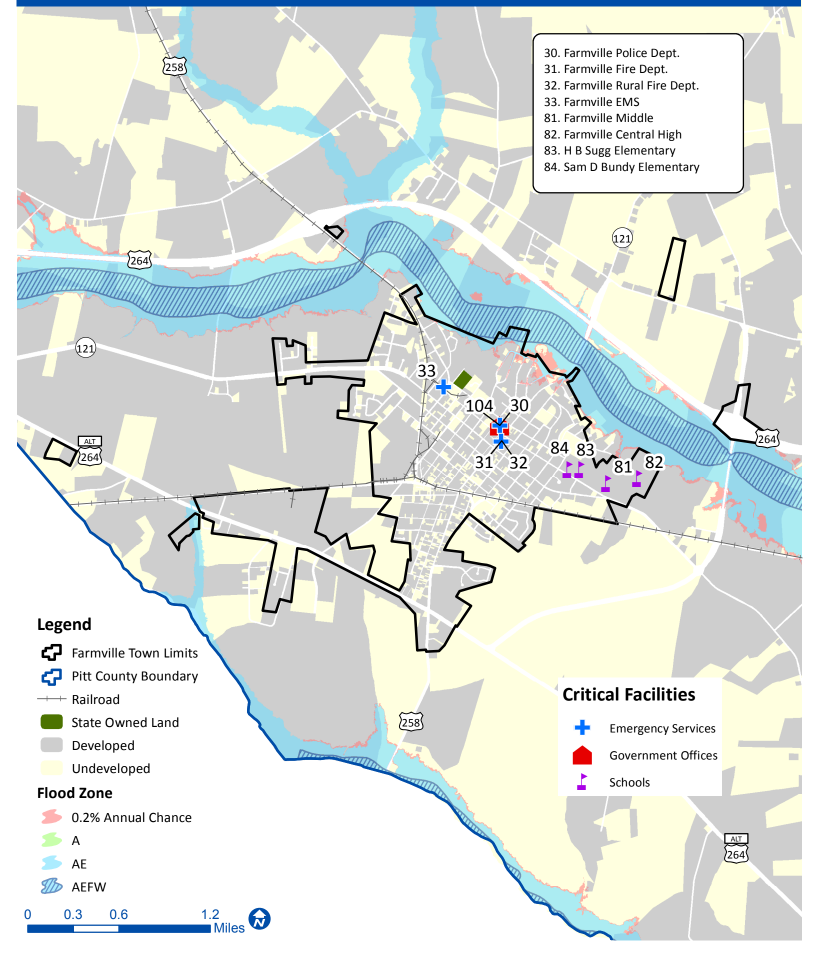
## Map 19 - Bethel Flood Hazard Areas & Critical Facilities



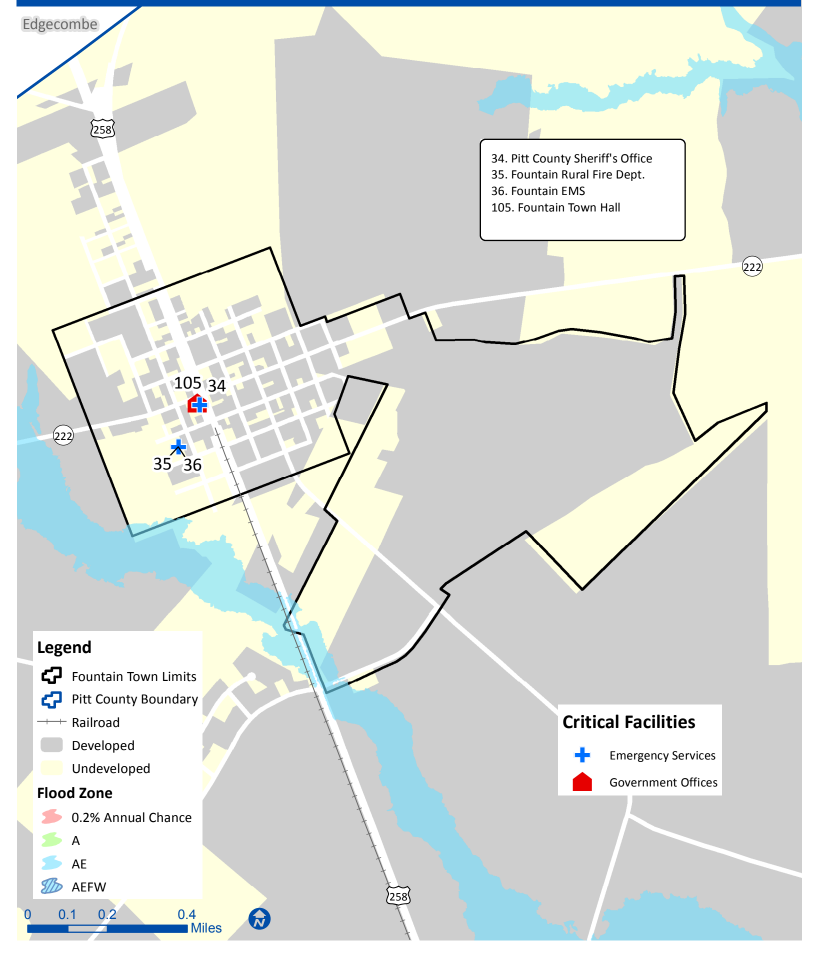
# Map 20 - Falkland Flood Hazard Areas & Critical Facilities



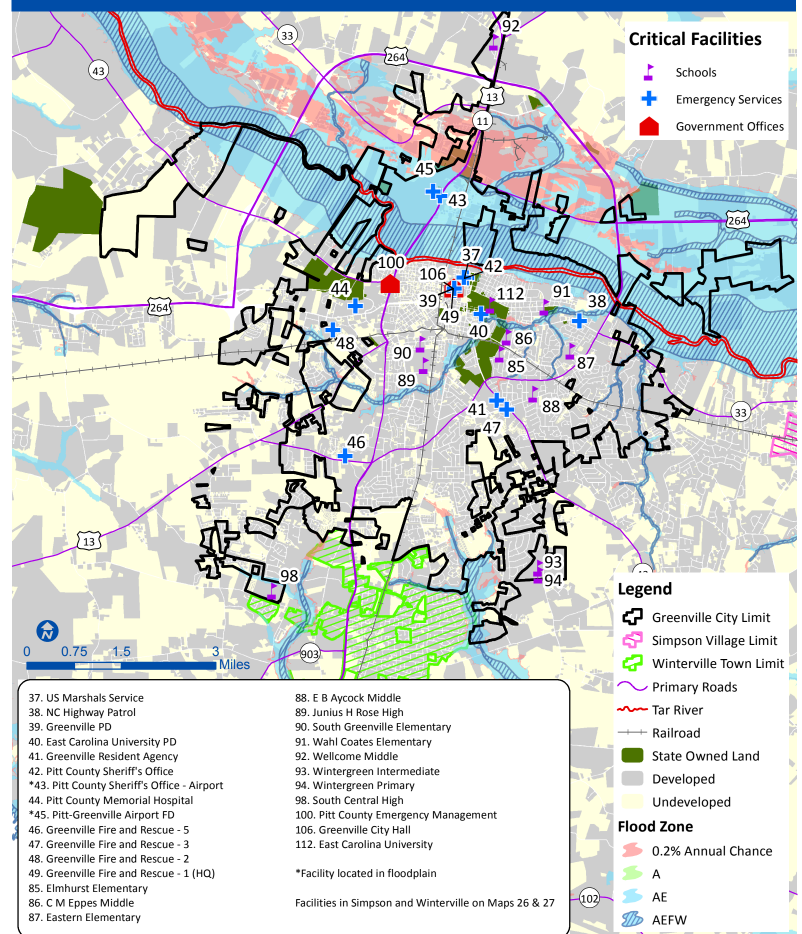
# Map 21 - Farmville Flood Hazard Areas & Critical Facilities



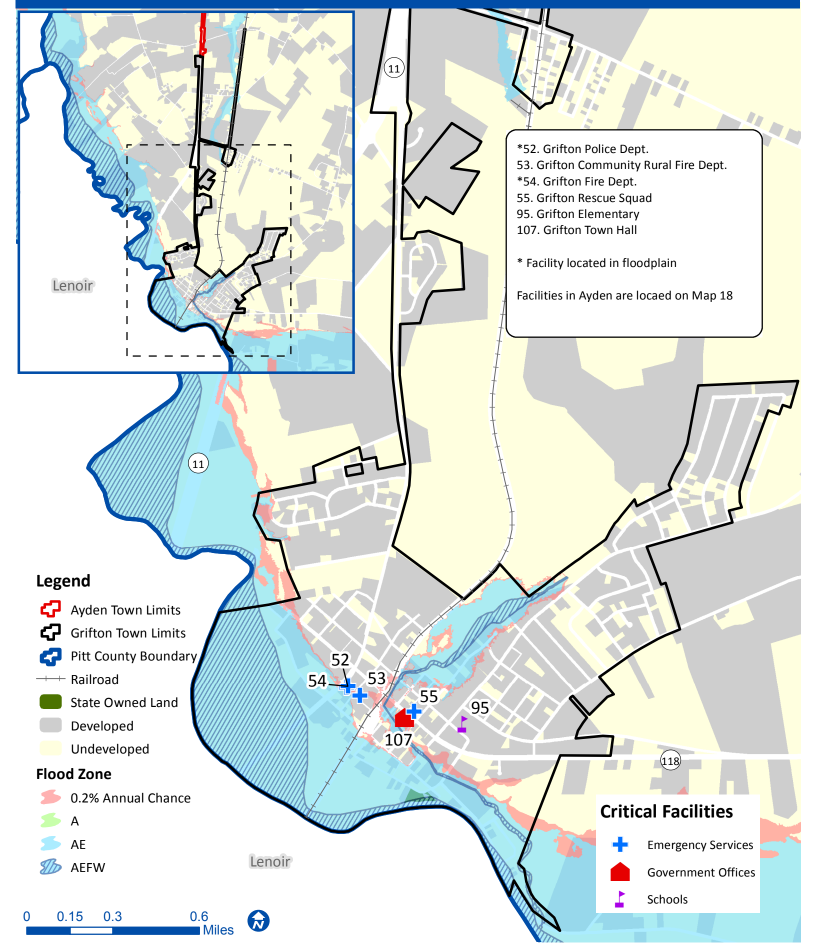
## Map 22 - Fountain Flood Hazard Areas & Critical Facilities



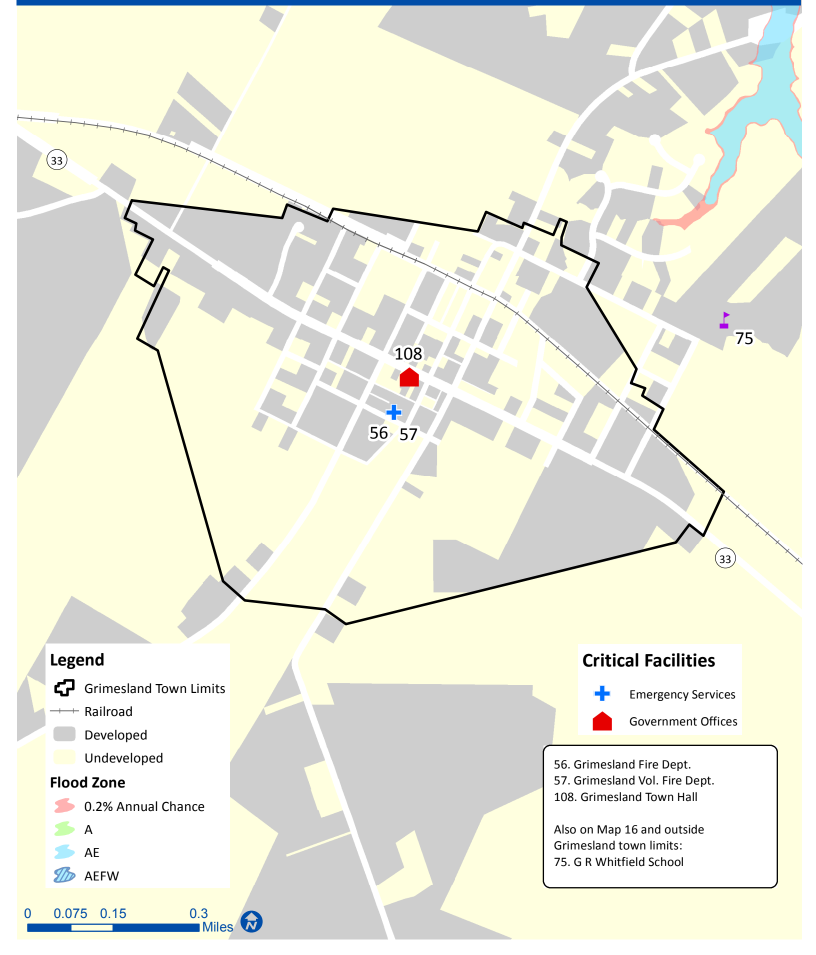
## Map 23 - Greenville Flood Hazard Areas & Critical Facilities



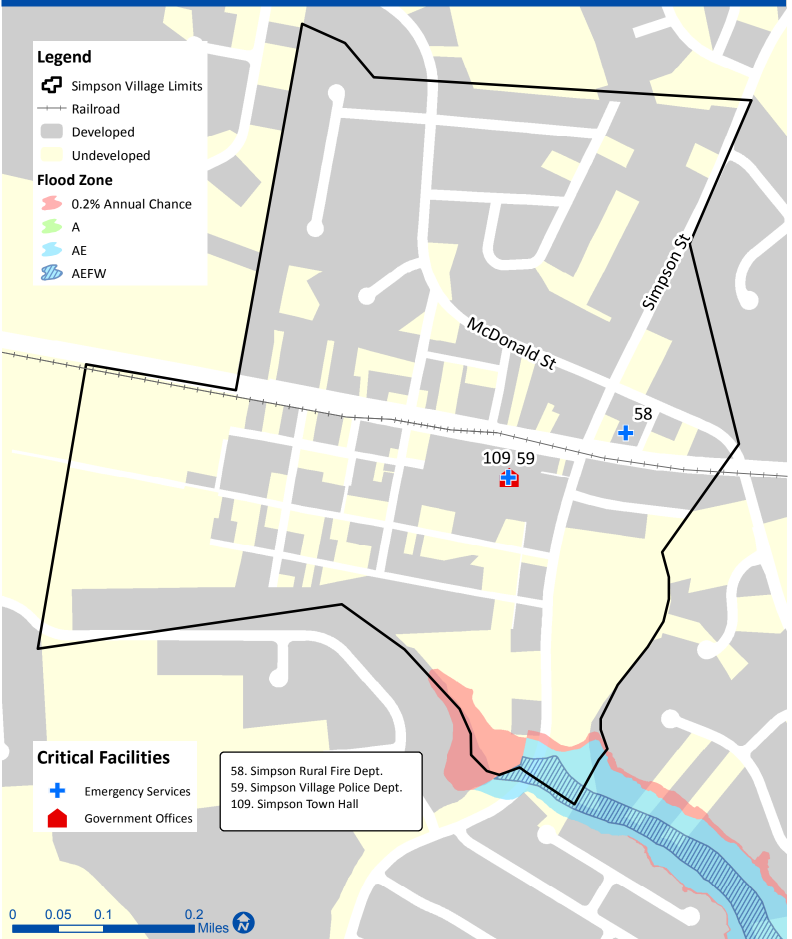
#### Map 24 - Grifton Flood Hazard Areas & Critical Facilities



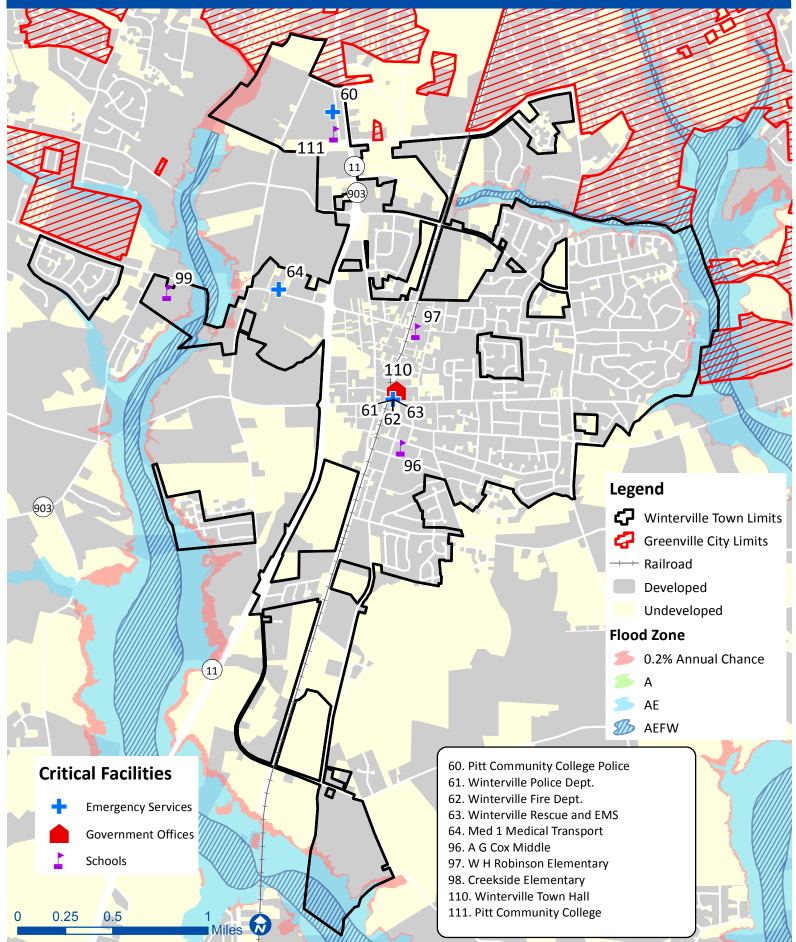
# Map 25 - Grimesland Flood Hazard Areas & Critical Facilities



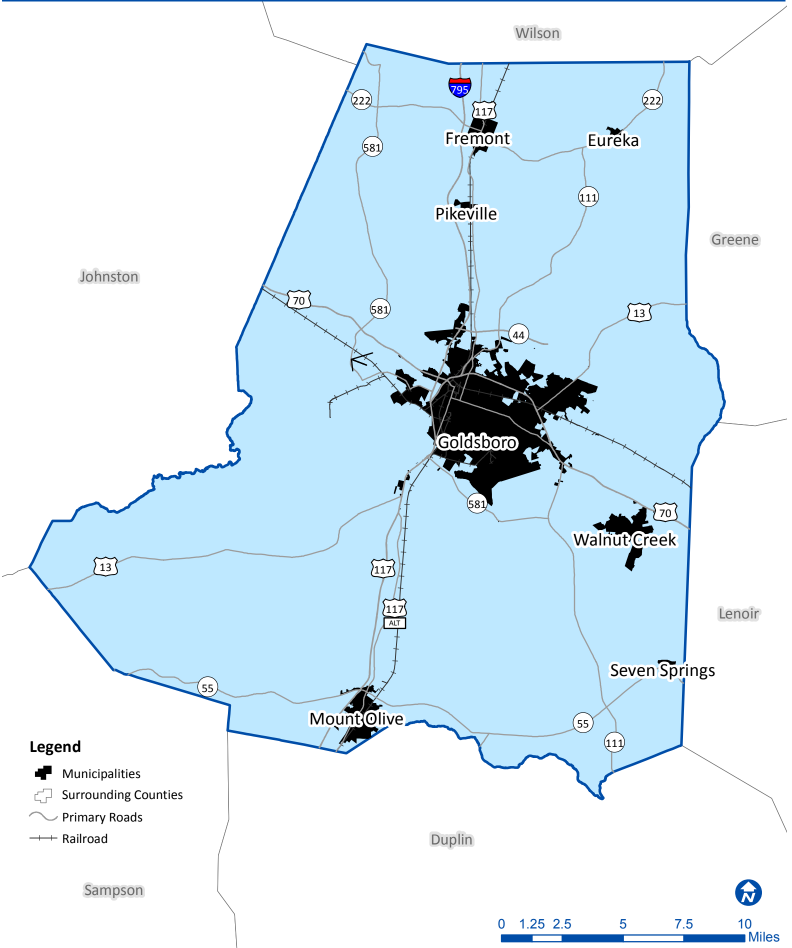
## Map 26 - Simpson Flood Hazard Areas & Critical Facilities



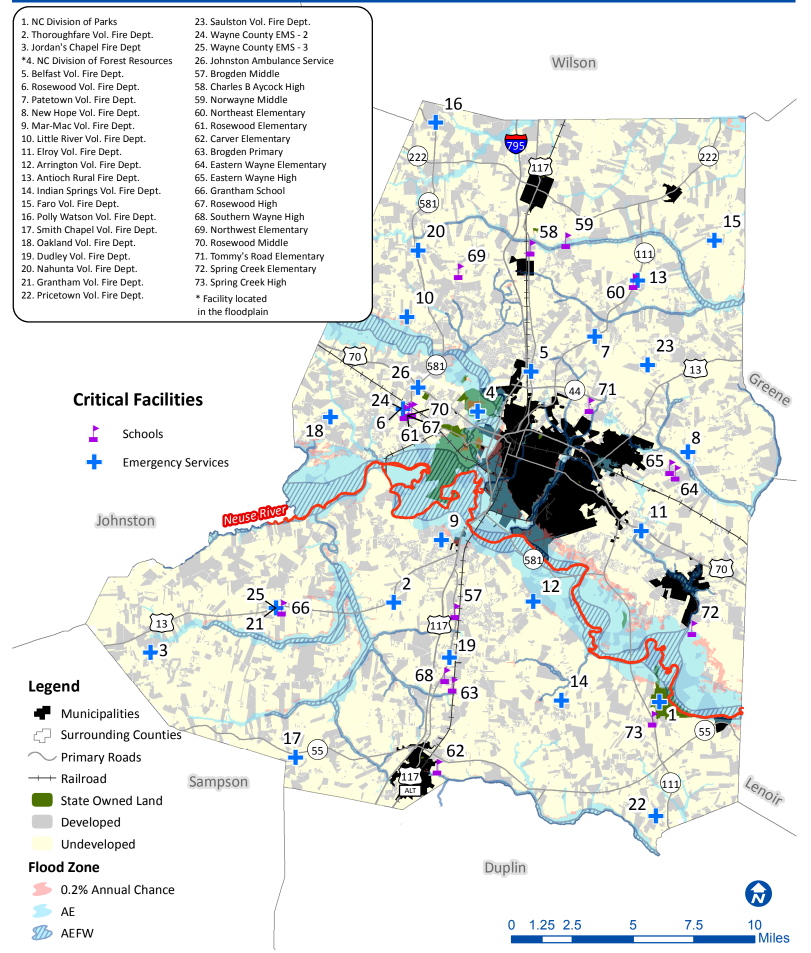
#### Map 27 - Winterville Flood Hazard Areas & Critical Facilities



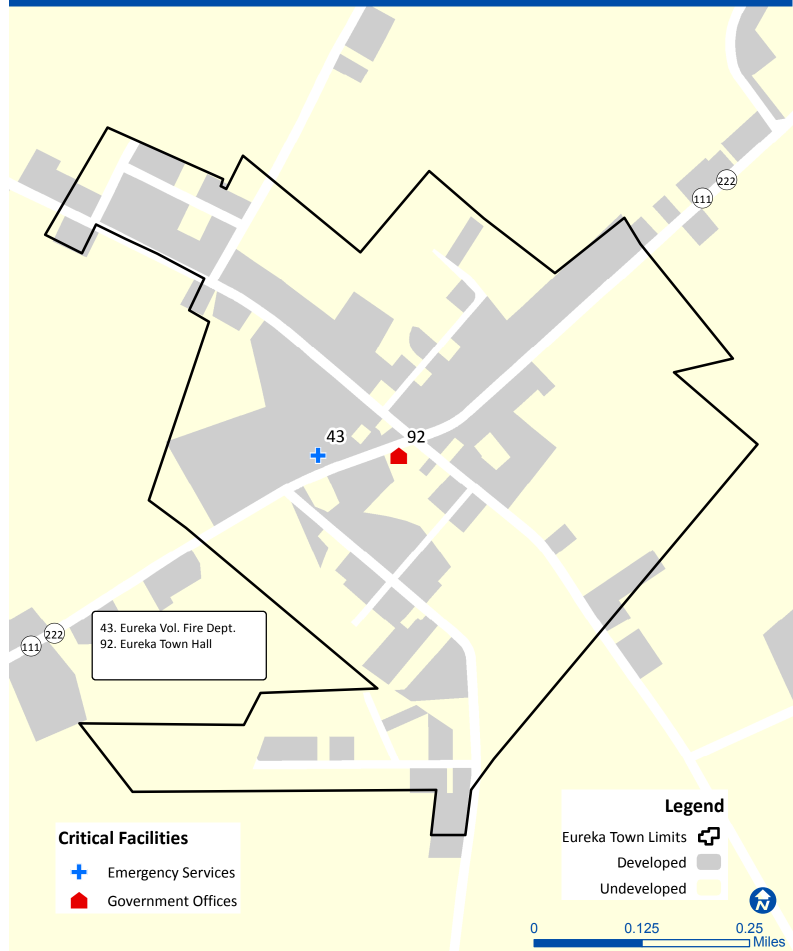
#### Map 28 - Wayne County Non-Specific Hazards



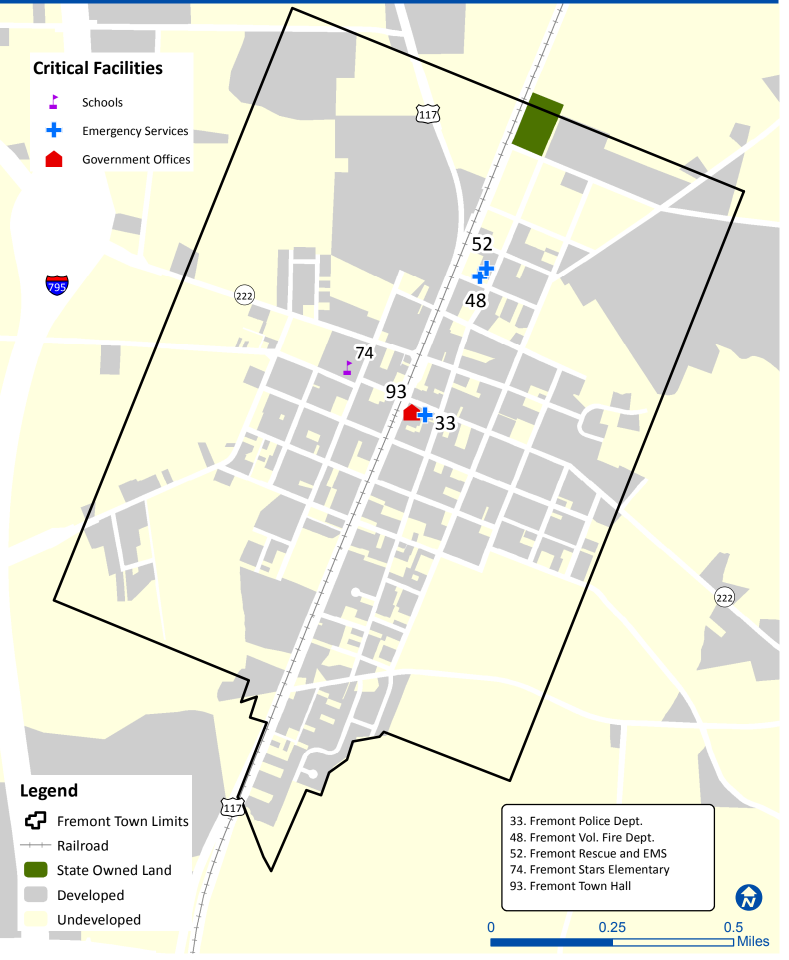
#### Map 29 - Wayne County Flood Hazard Areas & Critical Facilities



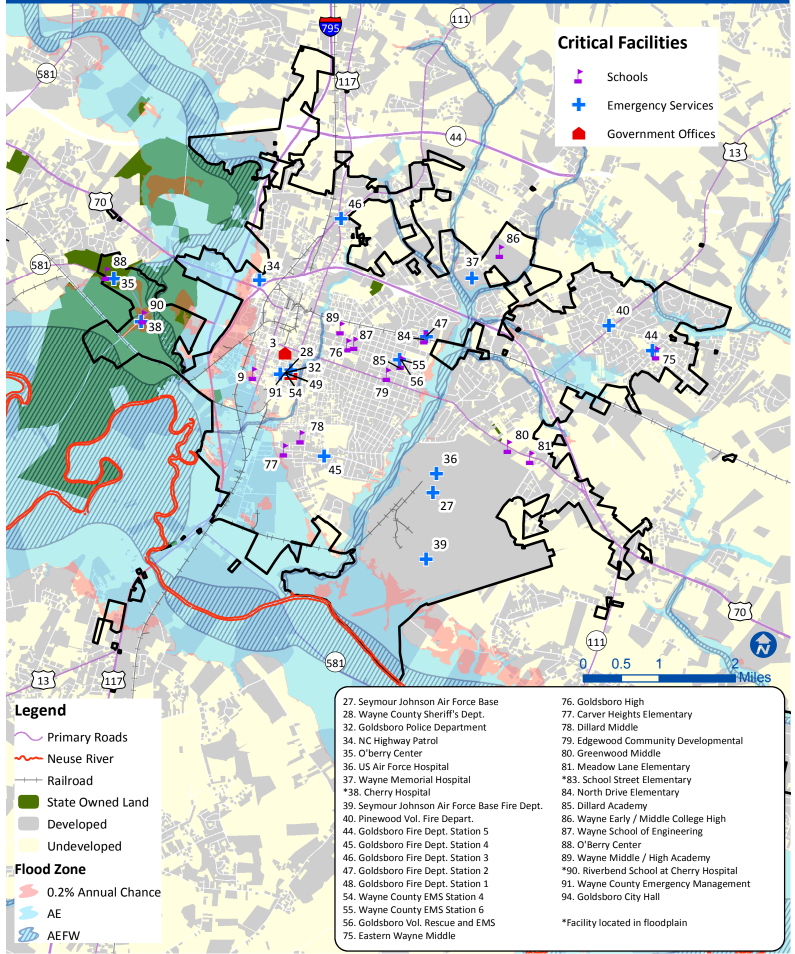
#### Map 30 - Eureka Flood Hazard Areas & Critical Facilities



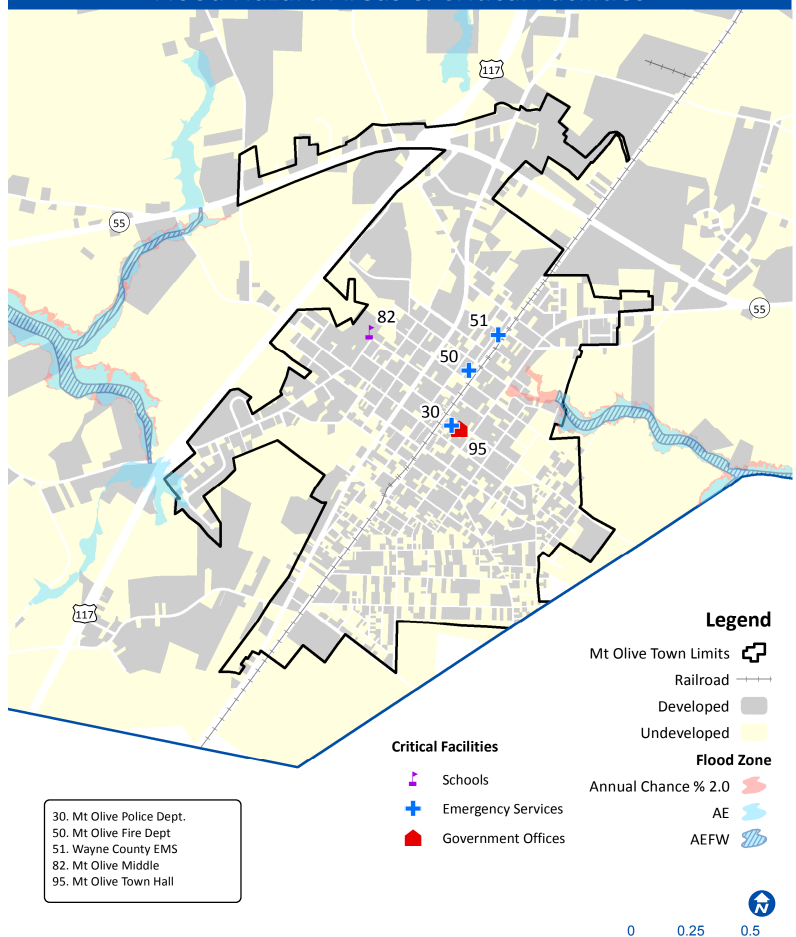
#### Map X - Fremont Flood Hazard Areas & Critical Facilities



#### Map 32 - Goldsboro Flood Hazard Areas & Critical Facilities

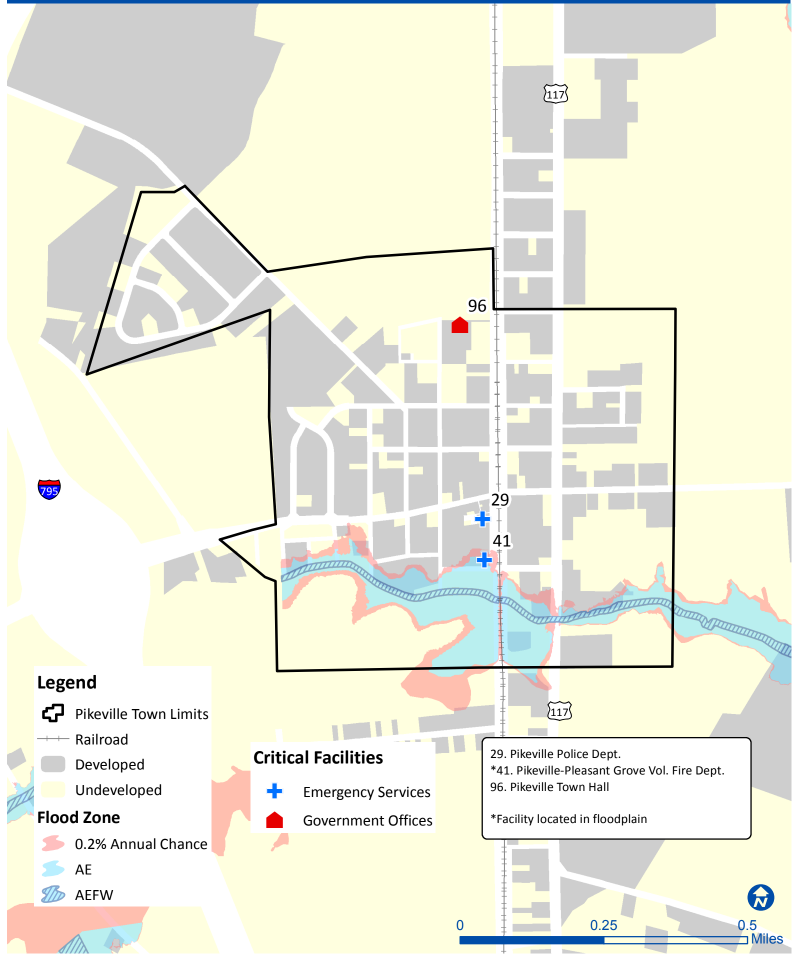


#### Map 33 - Mt Olive Flood Hazard Areas & Critical Facilities

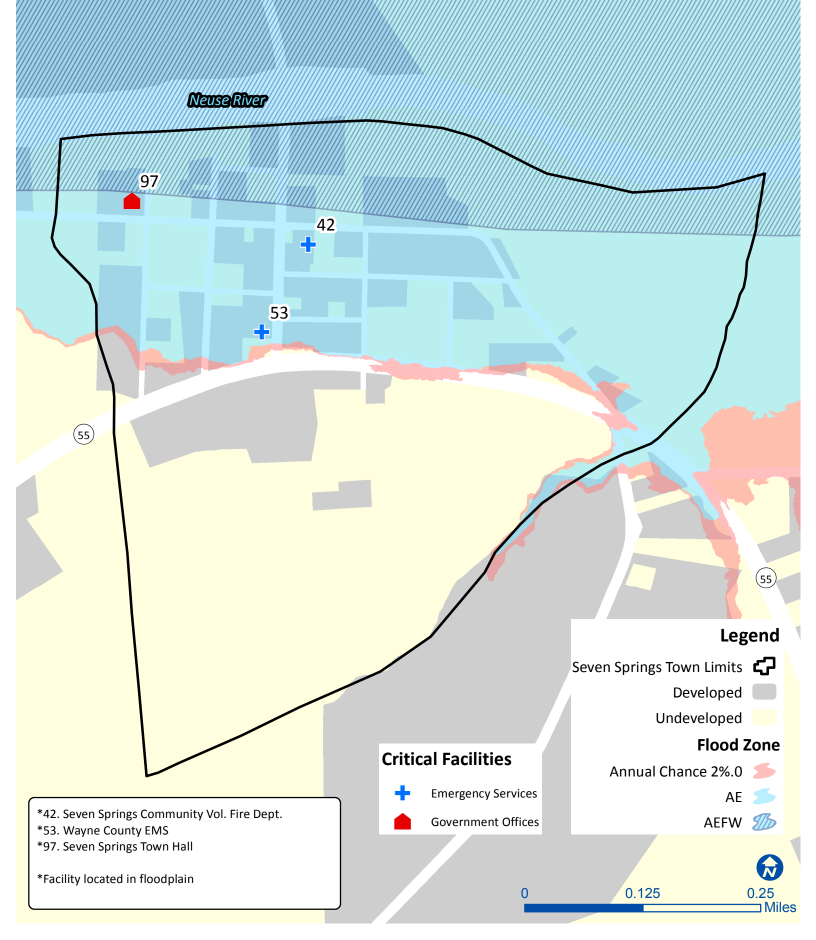


⊐Miles

#### Map 34 - Pikeville Flood Hazard Areas & Critical Facilities

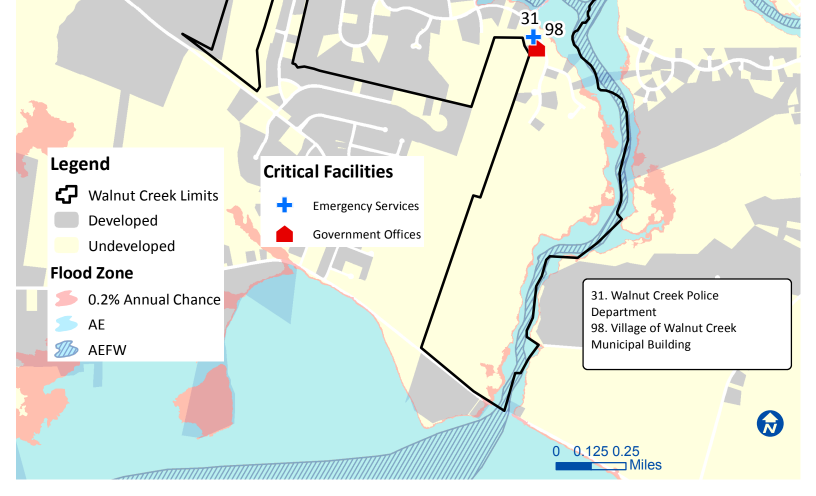


#### Map 35 - Seven Springs Flood Hazard Areas & Critical Facilities



# Map 36 - Walnut Creek Flood Hazard Areas & Critical Facilities

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Appendix B

Local Government Participation Documentation

Development of the Neuse River Basin Regional Hazard Mitigation Plan involved a series of Mitigation Advisory Committee meetings over the course of twelve months. The following provides the attendance records for the Greene County MAC meetings. A discussion of all meetings held throughout the planning process has been provided in Section 1 of the plan. Please refer to attached letters from those jurisdictions not attending a minimum of two (2) MAC meetings.

#### January 14, 2014

**Greene** County Hookerton **Snow Hill** Walstonburg

March 14, 2014 **Greene County Snow Hill** 

I, Randy Skinner, Greene County Emergency Services Director, certify that County and Municipal staff directly participated in the Neuse River Basin HMP planning process by attending the MAC meetings as outlined above.

Randy Skinner, Greene Sounty Emergency Services Director

GYCENE County, North Carolina

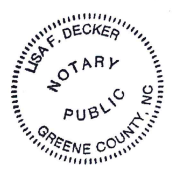
Signed and sworn to before me this day by Randy Skinner.

Date:

**Official Seal** 

tym. J. Decke Notary Public

-2-110 My commission expires:



Robert E. Taylor Mayor

Arthur Robinson Mayor Pro-Tem Doris Jones Catherine Carraway Herb Stocks Commissioners



Town of Hookerton

November 3, 2014

Mr. James Rhodes, Project Coordinator Pitt County Planning & Development Department 1717 W Fifth Street Greenville, NC 27834 April Baker, CALG Town Clerk/Finance Officer/Notary

Jennifer Bray Utility Billing/Tax Collector/Notary

Angie Tooley Economic Developer / Planner

> Shaun Jackson Utilities Superintendent

Received

NOV 1 2 2014

Pitt County Planning Dept

Dear Mr. Rhodes,

This correspondence is to affirm both our participation and approval of the draft Neuse River Basin Regional Hazard Mitigation Plan.

As a Mayor of a township in a community of less than 500 constituents, I have found that it is difficult to physically participate in all of the governmental required meetings as has also been for our few town employees and town council members. Within this situation, however, we have learned how to keep up through other means such as the internet. Therefore, we would like to express our gratitude for the opportunity to review all planning aspects via project website.

We were made aware of this opportunity at the meeting we attended on January 23 and have since then reviewed all planning aspects. We further have reviewed the mitigation plan for thoroughness and rightness. At this time, we are well pleased with the draft as has been presented.

Further, it is our intent to formally adopt the plan at an upcoming town council meeting once the pending certification from FEMA has been obtained.

P.O. Box 296 • Hookerton, NC 28538 (252) 747-3816 • FAX (252) 747-8131 • ahbaker@embarqmail.com www.hookertonnc.com This institution is an equal opportunity provider and employer. Again, thank you for your interest and help regarding our involvement in this most important matter. We look forward to continued collaboration with regional leadership particularly for efforts in reduction of cost and physical participation burden.

Sincerely,

Robert & Taylor

Robert E Taylor, Mayor Town of Hookerton



#### Town of Walstonburg

#### PO Box 126 Tel: 252-753-5667

#### Walstonburg, NC 27888

11-24-2014

James Rhodes Project Coordinator and Pitt County Planning and Development Director 1717 West Fifth St. Greenville NC 27834

#### **Dear Mr. Rhodes**

In an effort to participate in the Neuse River Basin Regional Hazard Mitigation Planning Process, the Town of Walstonburg is in constant communication with Randy Skinner (Emergency Services Management Director) and the rest of the staff at Greene County Emergency Services on the Neuse River Basin Regional Hazard Mitigation Planning process. These communication involve emails and phone calls as needed.

The Town of Walstonburg Board members and other town officials have reviewed the draft of the Hazard Mitigation Plan via the project website at (<u>www.neuseriverregionalhmp.org</u>). The Town of Walstonburg Board Members and other town officials are satisfied with the draft of the Neuse River Basin Regional Hazard Mitigation plan.

The Town of Walstonburg has all intent to adopt the plan through a formal public hearing following the receipt of a certification pending an adoption letter from the Federal Management Agency. Additionally, The Town of Walstonburg intends on implementing the Neuse River Hazard Mitigation Plan following adoption of it.

Sincerely, Caspen

Susan Casper, Mayor

Development of the Neuse River Basin Regional Hazard Mitigation Plan involved a series of Mitigation Advisory Committee meetings over the course of twelve months. The following provides the attendance records for the Jones County MAC meetings. A discussion of all meetings held throughout the planning process has been provided in Section 1 of the plan. Please refer to attached letters from those jurisdictions not attending a minimum of two (2) MAC meetings.

May 9, 2014 Jones County Maysville Trenton June 5, 2014 Jones County' Trenton

I, Eric Merritt, Jones County Emergency Management Director, certify that County and Municipal staff directly participated in the Neuse River Basin HMP planning process by attending the MAC meetings as outlined above.

Erić Merritt, Jones County Emergency Management Director

Jones County, North Carolina Stepsed and sworn to before me this day by Eric Merritt. Date: 14 Official Seal C Official Seal C Notary Public My commission expires: 07-08-19 Mayor Mr. Edward Waltz

Commissioners Mr. Schumata Brown (Mayor Pro-tem) Mrs. Janet G. Baker Mr. David F. Chapman, Jr. Mr. Bobby Flowers Mrs. Elaine White



Town of Maysville 404 Main St. P.O. Box 265 Maysville, NC 28555 (910) 743-4441 Fax (910) 743-0895 Town Manager Jonathan Franklin

Clerk Mari Spoonemore

January 9, 2015

James Rhodes, Project Coordinator Pitt County Planning and Development Director 1717 West Fifth Street Greenville, NC 27834

Mr. Rhodes,

The Town of Maysville has enjoyed its time participating in the Neuse River Basin Regional Hazard Mitigation Planning Process. The Town of Maysville believes that a regional hazard mitigation plan is in the best interest of the Town, the county and the region. In this part of the state hazard mitigation is extremely important so that in the event of a natural disaster the Town, county and region can be prepared to react to better serve our citizens.

The Town of Maysville has been coordinating with Eric Merritt, Jones County's Emergency Management Director, through email since this process began. All parts of the plan have been reviewed online by the Mayor or Town Manager. The Board of Commissioners have been made aware of the planning process and the project website. The Town of Maysville has reviewed the hazard mitigation plan and is satisfied with its contents.

Once there is a final copy of the hazard mitigation plan the Town of Maysville will hold a formal hearing for the public to ask questions and give their input. Following the hearing, if there are no objections, the town will adopt and implement the plan pending its certification and an adoption letter from FEMA.

We look forward to continuing the necessary work on the local, county and regional level to produce a final plan, adopt it and implement it.

Best Regards,

Edward Waltz Mayor

MAYOR James V. Bender, Jr.

COMMISSIONERS Doris W. Oliver B.E. Miller Nancy B. Barbee Samuel F. Lincoln John L. Simmons



103 Main Street P.O. Box 97, Pollocksville, NC 28573 252-224-9831 • Fax 252-224-0423 pvilletc@embarqmail.com

December 22, 2014

Mr. James Rhodes Pitt County Planning & Development Director 1717 West Fifth Street Greenville, NC 27834

Dear Mr. Rhodes:

Please be advised that the Town of Pollocksville, Jones County, fully intends to adopt and implement the proposed Neuse River Basin Regional Hazard Mitigation Plan pending approval from FEMA. We have worked with Jones County in the past on a regional plan just for the county and the included municipalities, and understand and appreciate the need for regional cooperation.

Due to our extremely small staff, we have been unable to have a representative attend any of the planning meetings. However, we monitored the planning process via the project website and informational emails. Our Public Works Director maintains frequent contact with county officials, not only regarding water/sewer issues, but all emergency management situations. Based on our previous work with Jones County Planning and Emergency Management Officials on past projects, we are satisfied that the proposed draft plan will provide the necessary remedies for all of Jones County, including the Town of Pollocksville, in the event of a major disaster.

The Town appreciates your work on this project. I will be glad to answer questions or provide additional information.

With all good wishes,

Sincerely

James V. Bender, Jr., Mayor

CLERK Staci L. Ventura

PUBLIC WORKS & ZONING J.J. Chadwick, Jr.

> POLICE CHIEF Patrick McCain

Development of the Neuse River Basin Regional Hazard Mitigation Plan involved a series of Mitigation Advisory Committee meetings over the course of twelve months. The following provides the attendance records for the Lenoir County MAC meetings. A discussion of all meetings held throughout the planning process has been provided in Section 1 of the plan. Please refer to attached letters from those jurisdictions not attending a minimum of two (2) MAC meetings.

April 17, 2014 Lenoir County La Grange April 25, 2014 Lenoir County

I, Samuel Kornegay, Lenoir County Emergency Planner, certify that County and Municipal staff directly participated in the Neuse River Basin HMP planning process by attending the MAC meetings as outlined above.

Notary

Samuel Kornegay, Lenoir County Emergency Planner

Lenoir County, North Carolina

Signed and sworn to before me this day by Samuel Kornegay.

Date: 10-31-2 Call I Official Seal 2011111111111 21 (i] ATION



### City of Kinston Post Office Box 339

Kinston, North Carolina 28502



November 4, 2014

James Rhodes Project Coordinator Neuse River Regional Hazard Mitigation Plan

Re: City of Kinston Hazard Mitigation Plan Participation and Review

Dear Mr. Rhodes,

This letter is to formally document the City of Kinston's participation in the Neuse River Basin Hazard Mitigation Plan. Adam Short, Planning Director for the City of Kinston, delivered an update on the process and our ongoing participation in the process at our City Council meeting on November 3, 2014. We continue to rely on our staff and their participation in the process to ensure our community is represented in the hazard mitigation planning process.

Over the course of this process, our staff has coordinated closely with Lenoir County representatives as well as planners with Holland Consulting Planners who continue to guide the development of this plan. Our staff has reviewed the draft plan and they have conveyed to the City Council and myself that this plan sufficiently covers the needs of our community and that the plan appears to be complete and accurate. Furthermore, we feel the regional approach to this planning effort makes the hazard mitigation process more inclusive and comprehensive.

The City Council and our City Staff continue to monitor the progress of the plan and the new draft sections on the dedicated website (<u>www.neuseriverregionalhmp.org</u>), and we look forward to seeing the final draft in its entirety very soon.

Once a final plan has been presented to our local staff and certified by FEMA, the plan will be presented for general public review at a public hearing and will be available online and in hard copy format here at City Hall.

Once the plan is adopted, we fully expect to implement this plan in order to fully manage hazards to our community well into the future. We expect with a regional approach, we will certainly be better suited to handle hazards that impact our community and the region.

If you have any questions regarding this information or the City's role in the planning process, you may contact our planning staff directly at 252-939-3269 or by email at <u>adam.short@ci.kinston.nc.us</u>. Thank you.

Regards,

BJ Murphy Mayor, City of Kinston

COUNCIL MEMBERS: JOSEPH M. TYSON - SAMMY C. AIKEN - KELLY JARMAN - ROBERT A. SWINSON IV - WYNN WHITTINGTON

Town of La Grange 203 S. Center St. PO Box 368 La Grange, NC 28551



252-566-3186 252-566-2201 (Fax) WWW.LAGRANGENC.COM

Received

NOV 5 2014

October 30, 2014

Pitt County Planning Dept

James Rhodes Pitt County Planning and Development Director 1717 West Fifth Street Greenville, NC 27834

Re: Neuse River Basin Regional Hazard Mitigation Participation

Mr. Rhodes:

This is in reply to the letter dated October 27, 2014 received in this office requesting description of participation the Town of La Grange had in the planning process for the Neuse River Basin Regional Hazard Mitigation project.

Please understand that the Town has been in transition due to the resignation of its previous Planning Director in May of this year. Up until that time, it was my understanding that he attended multiple meetings at the Regional and Local levels. I was hired with the Town in July and I was able to attend the last meeting held in Kinston.

The website has been very instrumental in reviewing what has been proposed and beneficial in relaying to Council what has transpired through the meetings. This information was made available, not only from the meeting I attended, but information obtained by the former Director from his meetings; as well as the information provided on the website. The Town of La Grange has reviewed the draft plan and is satisfied with what has been presented.

It is the Town of La Grange's intention to adopt the plan through a formal public hearing following receipt of a certification pending adoption letter from FEMA. Further, it is the community's intention to implement the plan following its adoption.

If you need any further information please feel free to contact me at your convenience.

Sincerely

Nathan A. Rhue Planning, Inspections, and Safety Director (252) 566-3186 narhue@lagrangenc.com

Cc: Woodard Gurley, Mayor John Craft, Town Manager File

### Town of Pink Hill Post Office Box 530 Pink Hill, North Carolina 28572 Phone 252-568-3181 Fax 252-568-2435

Carol Sykes, Mayor Kimberly Mitchell, Town Clerk George L. Jenkins Jr., Attorney

Mike Hill, Commissioner Donald King, Commissioner Debra Grady, Commissioner

November 5, 2014

James Rhodes, Project Coordinator & Pitt County Planning & Development Director 1717 West Fifth St. Greenville, NC 27834

RE: Neuse River Basin Regional Hazard Mitigation Plan

Dear Mr. Rhodes:

The Town of Pink Hill has been able to review the HMP on the website. We have been in coordination with the Lenoir County Planning/Emergency Management Director as needed.

If any further information is needed please advise.

Sincerely, and Det

Carol Sykes Mayor

Development of the Neuse River Basin Regional Hazard Mitigation Plan involved a series of Mitigation Advisory Committee meetings over the course of twelve months. The following provides the attendance records for the Pitt County MAC meetings. A discussion of all meetings held throughout the planning process has been provided in Section 1 of the plan. Please refer to attached letters from those jurisdictions not attending a minimum of two (2) MAC meetings.

| December 4, 2013                       | <u>January 22, 2014</u>                               | February 26, 2014 |
|--|---|-------------------|
| Pitt County                            | Pitt County   | Pitt County       |
| Simpson                                | Farmville   | Greenville        |
| Grifton                                | Winterville   | Winterville       |
| Grimesland                             | Grifton   | Farmville         |
| Farmville                              | Fountain  | Fountain          |
| Winterville                            | Greenville  | Simpson           |
| Ayden                                  | Simpson   | Grifton           |
|  | Ayden   | Ayden             |
|  | riyacii   | .,                |
|  | ryach   |                   |
| <u>March 26, 2014</u>                  | July 16, 2014   |                   |
| <u>March 26, 2014</u><br>Pitt County   |   |                   |
|  | July 16, 2014   |                   |
| Pitt County                            | July 16, 2014<br>Pitt County                          |                   |
| Pitt County<br>Winterville             | July 16, 2014<br>Pitt County<br>Simpson               |                   |
| Pitt County<br>Winterville<br>Fountain | July 16, 2014<br>Pitt County<br>Simpson<br>Greenville |                   |

I, James Rhodes, AICP, Pitt County Planning and Development Director, certify that County and Municipal staff directly participated in the Neuse River Basin HMP planning process by attending the MAC meetings as outlined above.

James Rhodes, AICP, Planning and Development Director

4:++ County, North Carolina

Ayden Greenville

Signed and sworn to before me this day by James Rhodes, AICP.

31,2014 Date Laninten Konic Rochold IN Notary Public bires: Juno

# TOWN OF BETHEL NORTH CAROLINA



November 6, 2014

James Rhodes Pitt County Planning and Development Director 1717 West Fifth Street Greenville, NC 27834

Re: Neuse River Basin Regional Hazard Mitigation Participation

Mr. Rhodes:

This is in reply to the letter dated October 27, 2014 received in this office requesting description of participation the Town of Bethel had in the planning process for the Neuse River Basin Regional Hazard Mitigation Project.

Please understand that the Town has been in transition due to the resignation of its Mayor, Town Clerk, Deputy Town Clerk, and one of its Commissioners. One of our Commissioners was able to attend one of the scheduled meetings, but due to conflicts, that was the only meeting to which we were able to send a representative.

The website has been very instrumental in reviewing what has been proposed and beneficial in relaying to Council what has transpired through the meetings. This information was made available, not only from the meeting I attended, but information obtained by the former Director from his meetings, as well as the information provided on the website. The Town of Bethel has reviewed the draft plan and is satisfied with what has been presented.

It is the Town of Bethel's intention to adopt the plan through a formal public hearing following receipt of a certification pending adoption letter from FEMA. Further, it is the community's intention to implement the plan following its adoption.

If you need any further information please feel free to contact me at you convenience.

Sincerely,

Todd Bullock Town Manager PO Box 337 Bethel, NC 27812 betheldpw@suddenlinkmail.com

Town of Bethel • North Carolina 141 W. Railroad Street • PO Box 337 • Bethel, North Carolina • 27812 Phone (252) 818-0891 • Fax (252) 818-0894 • www.bethelnc.org

# Town of Falkland, Inc. P.O. Box AO Falkland, N.C. 27827

November 6, 2014

Re: Neuse River Basin Regional Hazard Mitigation Participation

Mr. James Rhodes 1717 West Fifth Street Greenville, N.C. 27834

Mr. Rhodes:

This is in reply to the letter dated October 30,2014 that the Town has received and requesting description of the participation of the Town of Falkland had in the planning process for the Neuse River Basin Regional Hazard Mitigation project.

The Town Board Members have not been able to attend any meetings at the present time but, hope to attend the next one.

The website has been very instrumental in reviewing what has been proposed and beneficial in relaying to the council what has transpired through the meetings. The Town of Falkland Board members has reviewed the draft plan and is satisfied with what has been presented.

If you need any further information for the town please give the town a call.

Thank you,

Kic Wills)

Vickie Wells, Town Clerk



Board of Aldermen: Mayor Earl Aldridge Mayor Pro Tempore Dan Price Alderman Thomas Dixon Alderperson Diane Holloman Alderman Gerald Whitley

### Town of Grimesland

P. O. Box 147 GRIMESLAND, NORTH CAROLINA 27837-0147 (252) 752-6337 -:- Fax (252) 752-7433

November 4, 2014

Barbara Chitmon, Town Clerk Lee Latham, Jr. Public Works Dan Strickland, Jr., Maintenance Dottie Sullivan, As't. Town Clerk Dan Strickland, Sr. Backup Operator

James Rhodes, Project Coordinator Pitt County Planning and Development Director 1717 W Fifth St Greenville, NC 27834

#### Re: Neuse River Basin Regional Hazard Mitigation Plan

Dear Mr. Rhodes:

We are in receipt of the letter from Landin Holland regarding the above and he requested that we respond in writing to you.

As you are aware, the Town of Grimesland has been a participant of the Pitt County Multi-Jurisdictional Hazard Mitigation Plan since it was created. In October, 2013, our board was advised that the Plan was under review and they voted to be included. Therefore, we do request to be a part of the Neuse River Basin Regional Hazard Mitigation Plan.

We did not realize that we were to be at all the meetings to be a participant. We have discussed this with you regarding the meeting and really did not realize it was for our level; but, more for the developers. However, we have followed the schedule and reviewed each draft as provided. There were no areas that we deemed needed our input since the plan is inclusive of all areas. Further we have been on line to the website and reviewed the plan elements. After thorough review the draft plan is satisfactory.

A public hearing will be held to adopt the plan pending adoption letter from FEMA. Implementation of the plan will follow after adoption.

Pease advise if anything further is needed at this time.

Sincerely,

Town of Grimesland al aller

E. Earl Aldridge Mayor

Cc: Landin Holland MPA, AICP, CZO Senior Planner Holland Consulting Planners, Inc. Development of the Neuse River Basin Regional Hazard Mitigation Plan involved a series of Mitigation Advisory Committee meetings over the course of twelve months. The following provides the attendance records for the Wayne County MAC meetings. A discussion of all meetings held throughout the planning process has been provided in Section 1 of the plan. Please refer to attached letters from those jurisdictions not attending a minimum of two (2) MAC meetings.

January 30, 2014 Wayne County Goldsboro Walnut Creek February 28, 2014 Wayne County Goldsboro Walnut Creek March 14, 2014 Wayne County Goldsboro Walnut Creek

I, Connie Price, Wayne County Planning Director, certify that County and Municipal staff directly participated in the Neuse River Basin HMP planning process by attending the MAC meetings as outlined above.

٢

Corinie Price, Wayne County Planning Director

<u>Wayne</u> County, North Carolina

Signed and sworn to before me this day by Connie Price.

Date: Decembe **Official Seal** Notary Public My commission expires:



#### THE DAFFODIL TOWN

December 18, 2014

Town of Fremont P O Box 4 120 East Main Street Fremont NC 27830

Ref: Letter of Participation

Dear Mr. Rhodes:

This is to certify that the Town of Fremont will be participating in the adopted Regional Hazard Mitigation Plan.

If you have questions please contact Town of Fremont at 919-242-5151.

Sincerely,

Dianne H. Spellman

Town Clerk

- P.O. BOX 4, FREMONT, NORTH CAROLINA 27830 -

#### Cindy M. Anderson

From: Sent: To: Subject: Connie Price [Connie.Price@waynegov.com] Friday, January 9, 2015 11:03 AM 'Cindy M. Anderson' FW: regional hazard mitigation participation

#### Letter from Mount Olive

From: Charles Brown [mailto:manager@townofmountolivenc.com]
Sent: Wednesday, January 07, 2015 2:55 PM
To: Connie Price
Subject: regional hazard mitigation participation

#### 1/7/2015

Connie,

This email will serve as confirmation that the Town of Mount Olive wishes to participate in the Regional Hazard Mitigation plan which we discussed this morning. Please let me know if you need further information from us.

1

Thank you. CHARLES S BROWN Town Manager Town of Mount Olive (919) 658-9539 ext. 107 (O) (919) 738-1992 (M)

#### **Cindy M. Anderson**

From: Sent: To: Subject: Connie Price [Connie.Price@waynegov.com] Friday, January 9, 2015 11:03 AM 'Cindy M. Anderson' FW: Neuse River Basin Hazard Mitigation Plan

#### Letter from Pikeville

From: Michael Hunt [mailto:michaelhunt@pikevillenc.com] Sent: Wednesday, January 07, 2015 1:03 PM To: Connie Price Subject: Neuse River Basin Hazard Mitigation Plan

01/07/15

Connie:

Thank you for your phone call this morning. This e-mail is to confirm the following: 1) we have talked concerning Neuse River Basin Hazard Mitigation Plan; 2) I recognize that during times of emergency, the Town of Pikeville, on occasion , participates with, and assists Wayne County in emergency services operations, some of which would fall under the Neuse River Basin Hazard Mitigation Plan; 3) I recognize that during times of emergency, the Town of Pikeville, on occasion requests assistance from Wayne County for emergency services operations, some of which would fall under the Neuse River Basin Hazard Mitigation Plan; 4) I, as Town Administrator of the Town of Pikeville request that the Town be included under, and in the Neuse River Basin Hazard Mitigation Plan, for purposes of preserving the Town's interests and participation in the Hazard Mitigation Grant Program, and Public Assistance.

May you have an outstanding day.

Michael

#### Received

DEC 3 2014

Pitt County Planning Dept



Town of Seven Springs 301 W. Spring Street PO Box 198 Seven Springs, NC 28578 Phone/Fax: (252)569-5241 Townof7springs@gmail.com

#### November 14<sup>th</sup>, 2014

Dear James Rhodes:

The Town of Seven Springs has participated in the Neuse River Basin Regional Hazard Mitigation Planning Process. Since I have been here for a year I have talked with our Wayne County Planning/Emergency Management Director several times on the phone regarding our Regional Hazard Mitigation, along with building codes for existing lots to ensure that maintained mobile homes are up to flood guidelines. We have read the plan elements through the project website. The Town of Seven Springs Mayor and Commissioners have been made aware of the planning process and of course the project website which makes it easy to excess a plus! The Town of Seven Springs has reviewed the draft plan. Commissioner Hughes and myself me with Dan Brubaker on November 12th at Neuse River Trading Post and he conducted a CAV with us and later that day with Connie Price. We are satisfied with the draft plan. It is our intention to adopt the plan through a formal public hearing following the receipt of a certification pending adoption letter from FEMA. We intend to implement the plan following its adoption.

Sincerely,

Amanda Herring Town Clerk

Appendix C

**Public Involvement Documentation** 

# The Daily Reflector Received

JUL 24 2014

P.O. Box 1967, Greenville, NC 27835-1967 (252) 329-9504

Pitt County Planning Dept

PITT CO PLANNING DEPARTMENT 1717 W 5TH ST

GREENVILLE, NC 27834

| CopyLine:    | Neuse River Mitigation Plan    |
|--------------|--------------------------------|
| Lines:       | 37                             |
| Total Price: | \$79.42                        |
|              | Pay this amount due in 10 days |

Legal Affidavit located below PUBLISHER'S AFFIDAVIT

see a second second second second

Account: 149893 AD ID: 8380522

AD ID: 8380522

NORTH CAROLINA PITT COUNTY:

Susan Steel affirms that she is clerk of The Daily Reflector, a newspaper published daily at Greenville, Pitt County, North Carolina, and that the advertisement, a true copy of which is hereto attached, entitled Neuse River Mitigation Plan was published in said The Daily Reflector on the following dates:

Wednesday, July 9, 2014

Page: C7

and that the said newspaper in which such notice, paper, document or legal advertisement was published, was at the time of each and every publication, a newspaper meeting all of the requirements and qualifications of Chapter 1, Section 597 of the General Statutes of North Carolina and was a gualified newspaper within the meaning of Chapter 1, Section 597 of the General Statutes of North Carolina.

Affirmed and subscribed before me this 09 day

of July 2014

(Notary Public Signature )

(Notary Public Printed Name)

-17.2016 My commission expires

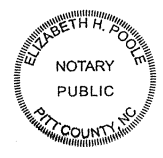
11.24.4 · .. 200 a a se ingres.



Public information Meeting The Pitt County Planning Board will hold a public input meeting on Wednesday, July 16, 2014, beginning at 4:00 pm. A public open house will be held from 4:00 PM to 5:15 to receive comments and educate citizens regard-ing the draft plan. Following the scheduled open house, a formal presen-tation, and question and answer session will be conducted with the County Planning Board involving the public in attendance. The hearing will be held in the second floor Board of Commission-ers Auditorium in the County Adminis-tration Building tocated at 1717 W. 5th Street, Greenville, N.C. Those persons unable to attend the hearing may review the draft plan at a project decirated website available at www.neuseriverregionaling.org. Citwww.neuseriverregionalimp.org, Cit-zens and interested parties may com-ment via the project website or submit written comments or concerns through the County at the following mailing address: address:

Clerk to the Planning Board Pitt County 1717 West Fifth Street Greenville, NC 27834

July 9, 2014



05150003 15423038 Page 1 of 1 Affidavit of Publication Jacksonville Daily News Jacksonville, NC

Jones County

Personally appeared before me, a Notary Public of the County of Onslow, State of North Carolina, on this the 22nd day of August, 2014

Tilliamos appa

of The Daily News, who being duly sworn, states that the advertisement entitled **SEPTEMBER 3, 2014 PUBLIC INPUT MEETING** a true copy of which is printed herewith, appeared in The Daily News, a newspaper published in the City of Jacksonville, NC, County of Onslow, State of North Carolina, 1 day a week for\_\_\_\_\_weeks on the following dates:

August 22, 2014

NORTH CAROLINA ONSLOW COUNTY

PUBLIC INPUT MEETING NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

Notice is hereby given that the Neuse River Basin Regional Hazard Mitigation Advisory Committee will conduct a public input meeting on September 3, 2014, at 5:30 p.m., at theWayne County Planning Department, 134 N. John Street, Goldsboro, NC 27533.

The purpose of the meeting will be to discuss the Neuse River Basin Regional Hazard Mitigation Plan. The Neuse River Basin Region is comprised of the counties of Greene, Jones, Lenoir, Pitt, and Wayne as well as each countyÆs municipal jurisdictions. All interested citizens, business owners, officials from neighboring jurisdictions, and other governmental entities are encouraged to attend to offer comments and/or obtain information concerning the draft plan.

For additional information, please contact Landin Holland at 910/392-0060.

August 22, 2014 (adv)

Subscribed and sworn to this 22nd day of August, 2014

| Paul C Brown            |
|-------------------------|
| Notary Public           |
| Onslow County           |
| State of North Carolina |
| My Commission Expires:  |
| July 17, 2017           |
| -                       |

# AFFIDAVIT OF PUBLICATION

#### NORTH CAROLINA LENOIR COUNTY ] ss

Before the undersigned, a Notary Public of said County and State, duly commissioned, qualified and authorized by law to administer oaths, personally appeared

#### Susan Smith

Who being first duly sworn, deposes and says

That (she) is a Customer Service Representative of

# The Free Press

Engaged in the publication of a newspaper known as

# The Free Press

Published, issued, and entered as second class mail in The City of Kinston in said County and State; that he (she) is authorized to make this affidavit and sworn statement; that the notice of other legal advertisement, a true copy of which is attached hereto, was published in

# The Free Press

On the following dates:

Friday, August 22, 2014

And that the said newspaper in which such notice paper document of legal advertisement was published was, at the time of each and every such publication, a newspaper meeting all of the requirements and qualifications Of Section 1-597 of the General Statutes of North Carolina and was a qualified newspaper within the Meaning of Section 1-597 of the General Statutes of North Carolina.

This the 22nd day of August, 2014.

Sworn to and subscribed before me, this 22nd day of August, 2014.

Onna J. Wallace Notary Public

6-15-19

My Commission expires:

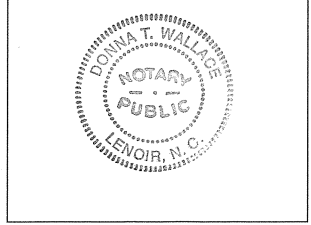


Notice is hereby given that the Neuse River Basin Regional Hazard Mitigation Advisory Committee will conduct a public input meeting on September 3, 2014, at 5:30 p.m., at the Wayne County Planning Department, 134 N. John Street, Goldsboro, NC 27533.

The purpose of the meeting will be to discuss the Neuse River Basin Regional Hazard Mitigation Plan. The Neuse River Basin Region is comprised of the counties of Greene, Jones, Lenoir, Pitt, and Wayne as well as each county's municipal jurisdictions. All interested citizens, business owners, officials from neighboring jurisdictions, and other governmental entities are encouraged to attend to offer comments and/or obtain information concerning the draft plan.

For additional information, please contact Landin Holland at 910/392-0060.

The above is correctly copied from the books And files of the aforesaid Corporation and publication



#### NORTH CAROLINA WAYNE COUNTY

#### **AFFIDAVIT OF PUBLICATION**

Before the undersigned, a Notary Public of said County and State, duly commissioned, qualified, and authorized by law to administer oaths, personally appeared \_\_\_\_\_\_ Lisa Artis

who being first duly sworn, deposes and says: that he (she) is LEGAL CLERK

(Publisher, or other officer or employee authorized to make affidavit) of WAYNE PRINTING COMPANY, INC., engaged in the publication of a newspaper known as GOLDSBORO NEWS-ARGUS, published, issued, and entered as second class mail in the city of Goldsboro in said County and State; that he (she) is authorized to make this affidavit and sworn statement; that the notice or other legal advertisement, a true copy of which is attached hereto, was published in GOLDSBORO NEWS-ARGUS on the following dates:

August 22, 2014

and that the said newspaper in which such notice, paper, document, or legal advertisement was published was, at the time of each, and every such publication, a newspaper meeting all of the requirements and qualifications of Section 1-597 of the General Statutes of North Carolina and was a qualified newspaper within the meaning of Section 1-597 of the General Statutes of North Carolina.

| This day of             | August                |            | , 20_  | 14      |
|-------------------------|-----------------------|------------|--------|---------|
| duza                    | attis                 |            |        |         |
| (Signatu                | re of person making a | affidavit) |        |         |
| Sworn to and subscribed | d before me, this     | 28th       |        | _day of |
|                         | August                |            | , 20 _ | 14      |
| Q.                      | my \$. Records        |            |        |         |
|                         | Notary Public         |            |        |         |
| My Commission expires:  | September 14.         | ZD18       |        |         |

#### CLIPPING OF LEGAL ADVERTISEMENT ATTACHED HERE

PUBLIC INPUT MEETING NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN Notice is hereby given that the Neuse River Basin Regional Hazard Mitigation Advisory Committee will conduct a public input meeting on September 3, 2014, at 5:30 p.m., at the Wayne County Planning Department, 134 N. John Street, Goldsboro, NC 27533. The purpose of the meeting will be to discuss the Neuse River Basin Regional Hazard Mitigation Plan. The Neuse River Basin Region is comprised of the counties of Greene, Jones, Lenoir, Pitt, and Wayne as well as each county's municipal jurisdictions, All interested citizens, business owners, officials from neighboring jurisdictions, and other governmental entities are encouraged to attend to offer comments and/or obtain information, please contact Landin Holland at 910/392-0060. Legal #535 August 22, 2014

#### Cindy M. Anderson

#### Subject:

Neuse River Basin Regional Hazard Mitigation Plan

The Neuse River Basin Region, which includes the counties of Greene, Jones, Lenoir, Pitt, and Wayne, and all municipalities within these counties, have prepared the Neuse River Basin Regional Hazard Mitigation Plan (HMP). A draft has been submitted to the NC Department of Public Safety, Emergency Management Section for review and comment.

We solicit your review and comment on the draft 2015 Regional HMP. The plan may be reviewed at <u>http://www.neuseriverregionalhmp.org/</u>. Please submit any questions or comments to Mr. James Rhodes, AICP, Project Coordinator and Pitt County Planning Director at <u>james.rhodes@pittcountync.gov</u> on or before November 24, 2014.

Your assistance is appreciated. Please contact Mr. Rhodes at 252.902.3250 if you have any questions.

Thank you, Landin Holland Project Planner



Landin W. Holland, MPA, AICP, CZO Senior Planner 3329 Wrightsville Ave, Ste F Wilmington, NC 28403 Phone: 910/392-0060 Email: <u>Iholland@hcpplanning.com</u>

| <b>County</b><br>Greene<br>Lenoir<br>Jones<br>Pitt<br>Wayne   | Adjacent Jurisdictions/AgenciesCraven CojveitCraven CojveitOnslow CoJeffDuplin CoJeffDuplin ComikeSampson CoecalJohnston CoecarJohnston CoecarJohnston CoecarJohnston CoecarBeaufort CoecarBeaufort CoeracERACeracGreenville Utilitiespitt Community CollegePitt Community Collegepccc  |  |
|---|---|--|
| NC Forest Service<br>greenencfs@ncagr.gov<br>lenoir.ncfs@ncagr.gov<br>jones.ncfs@ncagr.gov<br>pitt.ncfs@ncagr.gov<br>wayne.ncfs@ncagr.gov                                   | ancies<br>jveit@cravencountync.gov<br>Jeff_Hudson@onslowcountync.gov<br>mikea@duplincountync.com<br>ecausey@sampsonnc.com<br>rick.hester@johnstonnc.com<br>dstinagle@wilson-co.com<br>lcarmon@co.edgecombe.nc.us<br>dbone@martincountyncgov.com<br>randell.woodruff@co.beaufort.nc.us<br>erac@vidanthealth.com<br>info@guc.com<br>pccempt@email.pittcc.edu<br>kochw@ecu.edu |  |
| NCDENR<br>Washington Regional Office<br>megan.stilley@ncdenr.gov<br>marlene.salyer@ncdenr.gov   | tync.gov<br>m<br>in<br>fort.nc.us   |  |
| NCDOT<br>imetcalfe@ncdot.gov<br>imetcalfe@ncdot.gov<br>imetcalfe@ncdot.gov<br>wiarvis@ncdot.gov<br>ipharreli@ncdot.gov  |   |  |
| NC Cooperative Extension<br>shenile ford@ncsu.edu<br>tammy kelly@ncsu.edu<br>ity reid@ncsu.edu<br>mitch smith@ncsu.edu<br>kevin e johnson@ncsu.edu                          |   |  |
| NCOEMS<br>regina.godette@dhhs.nc.gov  |   |  |
| American Red Cross<br>Vicki.Labelle@redcross.org<br>Vicki.Labelle@redcross.org<br>Vicki.Labelle@redcross.org<br>Lynwood.Roberson@redcross.org<br>Vicki.Labelle@redcross.org |   |  |

### APPENDIX D: LOCAL MITIGATION PLAN REVIEW TOOL

The *Local Mitigation Plan Review Tool* demonstrates how the Local Mitigation Plan meets the regulation in 44 CFR §201.6 and offers States and FEMA Mitigation Planners an opportunity to provide feedback to the community.

- The <u>Regulation Checklist</u> provides a summary of FEMA's evaluation of whether the Plan has addressed all requirements.
- The <u>Plan Assessment</u> identifies the plan's strengths as well as documents areas for future improvement.
- The <u>Multi-jurisdiction Summary Sheet</u> is an optional worksheet that can be used to document how each jurisdiction met the requirements of the each Element of the Plan (Planning Process; Hazard Identification and Risk Assessment; Mitigation Strategy; Plan Review, Evaluation, and Implementation; and Plan Adoption).

The FEMA Mitigation Planner must reference this *Local Mitigation Plan Review Guide* when completing the *Local Mitigation Plan Review Tool*.

| Jurisdiction:                      | Title of Plan:   |                    | Date of Plan:    |
|------------------------------------|------------------|--------------------|------------------|
| Greene, Jones, Lenoir, Pitt, and   | Neuse River Basi | n Regional Hazard  |                  |
| Wayne Counties                     | Mitigation Plan  |                    | October 31, 2014 |
| Local Point of Contact:            |                  | Address:           |                  |
| James Rhodes                       |                  |                    |                  |
| Title:                             |                  | 1717 W. 5th Street |                  |
| Planning & Development Director Gr |                  | Greenville, NC 278 | 334-1696         |
| Agency:                            |                  |                    |                  |
| Pitt County                        |                  |                    |                  |
| Phone Number:                      |                  | E-Mail:            |                  |
| 252.902.3250                       |                  | james.rhodes@pit   | tcountync.gov    |

| State Reviewer: | Title:                    | Date:      |
|-----------------|---------------------------|------------|
| Cindy Harrison  | Hazard Mitigation Planner | 12/05/2014 |
|                 |                           | 01/22/2015 |
|                 |                           | 02/16/2015 |

| FEMA Reviewer:<br>Linda L. Byers (FEMA Interim Review) | Title:<br>R4 Lead Planning Specialist | Date:<br>03/12/15 |
|--|---------------------------------------|-------------------|
| Brenda Stirrup (QC)                                    | Planning Specialist                   | 3/23/2015         |
| Date Received in FEMA Region IV                        | 02/27/2015                            |                   |
| Plan Not Approved                                      |                                       |                   |
| Plan Approvable Pending Adoption                       | 04/03/2015                            |                   |
| Plan Approved  | 06/22/2015                            |                   |

Final 9-30-2011

#### SECTION 1:

#### **REGULATION CHECKLIST**

**INSTRUCTIONS:** The Regulation Checklist must be completed by FEMA. The purpose of the Checklist is to identify the location of relevant or applicable content in the Plan by Element/sub-element and to determine if each requirement has been 'Met' or 'Not Met.' The 'Required Revisions' summary at the bottom of each Element must be completed by FEMA to provide a clear explanation of the revisions that are required for plan approval. Required revisions must be explained for each plan sub-element that is 'Not Met.' Sub-elements should be referenced in each summary by using the appropriate numbers (A1, B3, etc.), where applicable. Requirements for each Element and sub-element are described in detail in this *Plan Review Guide* in Section 4, Regulation Checklist.

| 1. REGULATION CHECKLIST<br>Regulation (44 CFR 201.6 Local Mitigation Plans)   | Location in Plan<br>(section and/or<br>page number) | Met | Not<br>Met |
|---|---|-----|------------|
| ELEMENT A. PLANNING PROCESS   |   |     | -          |
| A1. Does the Plan document the planning process, including how it was prepared and who was involved in the process for each jurisdiction? (Requirement §201.6(c)(1))  | Section 1, page 1-6,<br>to 1-11                     | х   |            |
| A2. Does the Plan document an opportunity for neighboring<br>communities, local and regional agencies involved in hazard<br>mitigation activities, agencies that have the authority to regulate<br>development as well as other interests to be involved in the planning<br>process? (Requirement §201.6(b)(2)) | Section 1, page 1-11                                | х   |            |
| A3. Does the Plan document how the public was involved in the planning process during the drafting stage? (Requirement §201.6(b)(1))  | Section 1, page 1-6<br>to 1-11                      | х   |            |
| A4. Does the Plan describe the review and incorporation of existing plans, studies, reports, and technical information? (Requirement §201.6(b)(3))  | Section 4, page 4-1<br>to 4-12                      | х   |            |
| A5. Is there discussion of how the community(ies) will continue public participation in the plan maintenance process? (Requirement §201.6(c)(4)(iii))   | Section 7, page 7-4<br>to 7-6                       | х   |            |
| A6. Is there a description of the method and schedule for keeping the plan current (monitoring, evaluating and updating the mitigation plan within a 5-year cycle)? (Requirement $\$201.6(c)(4)(i)$ )   | Section 7, page 7-4<br>to 7-6                       | х   |            |

| 1. REGULATION CHECKLIST  | Location in Plan                |           | Not         |
|--|---------------------------------|-----------|-------------|
| Regulation (44 CFR 201.6 Local Mitigation Plans)   | (section and/or<br>page number) | Met       | Met         |
| ELEMENT A: REQUIRED REVISIONS  |                                 |           |             |
| NCEM 1 <sup>st</sup> Review:   |                                 |           |             |
| Elements A1, A2, A3, A4, A5, and A6 appear to meet requirements.   |                                 |           |             |
| FENAL Deview Commenter Desvired revisions were noted on the NCENA  | Dian Deview Teelineera          | wate d    | + 6 : 10    |
| FEMA Review Comments: Required revisions were noted on the NCEM I<br>the plan documentation.                                   | Plan Review Tool Incorpo        | oratea wi | <u>tnin</u> |
|  |                                 |           |             |
| All sections of the <u>Planning Process</u> were validated as noted above by t   | he NCEM planner. The d          | evelopm   | ent         |
| the regional plan followed a good model and flow of content. All planning  | ing process elements for        | the Fede  | eral        |
| requirements were documented in an organized and purposeful manne  | er.                             |           |             |
|  |                                 |           |             |
| ELEMENT B. HAZARD IDENTIFICATION AND RISK ASSESSM  | ENT                             |           |             |
| B1. Does the Plan include a description of the type, location, and   | Section 3, page 3-1             | Х         |             |
| extent of all natural hazards that can affect each jurisdiction(s)?  | to 3-24                         |           |             |
| (Requirement §201.6(c)(2)(i))  |                                 |           |             |
| B2. Does the Plan include information on previous occurrences of   | Section 3, page 3-1             | Х         |             |
| hazard events and on the probability of future hazard events for each  | to 3-24 and                     |           |             |
| jurisdiction? (Requirement §201.6(c)(2)(i))  | Appendix E                      | X         |             |
| B3. Is there a description of each identified hazard's impact on the   | Section 3, page 3-1<br>to 3-24  | Х         |             |
| community as well as an overall summary of the community's vulnerability for each jurisdiction? (Requirement §201.6(c)(2)(ii)) | 10 3-24                         |           |             |
| B4. Does the Plan address NFIP insured structures within the   | Section 5, page 5-22            | х         |             |
| jurisdiction that have been repetitively damaged by floods?  | Section 5, page 5-22            | ^         |             |
| (Requirement §201.6(c)(2)(ii))   |                                 |           |             |
| ELEMENT B: REQUIRED REVISIONS  |                                 |           |             |
| NCEM 1 <sup>st</sup> Review:   |                                 |           |             |
| ElementsB1, B2, B3 and B4 appear to meet requirements  |                                 |           |             |
|  |                                 |           |             |
| FEMA Review Comments: Required revisions were noted on the NCEM I  | Plan Review Tool incorpo        | orated wi | <u>thin</u> |
| the plan documentation.  |                                 |           |             |
| All sections of the risk assessment and hazard identification were valid   | ated as noted above by t        |           | Л           |
| planner and the additional reviews and submission of the requested do  | •                               |           |             |
| regional plan followed an exemplary model which included contacts ma   |                                 | -         |             |
| obtain required documentation. All of the elements for the Federal req   |                                 |           |             |
| organized, all-inclusive, and purposeful manner.   |                                 |           |             |
|  |                                 |           |             |
|  |                                 |           |             |
| ELEMENT C. MITIGATION STRATEGY   |                                 |           |             |
| C1. Does the plan document each jurisdiction's existing authorities,   | Section 4, page 4-1             | Х         |             |
| policies, programs and resources and its ability to expand on and  | to 4-12                         |           |             |
| improve these existing policies and programs? (Requirement   |                                 |           |             |
| §201.6(c)(3))  |                                 |           |             |
| C2. Does the Plan address each jurisdiction's participation in the NFIP  | Section 4, page 4-13            | Х         |             |
| and continued compliance with NFIP requirements, as appropriate?   | to 4-15                         |           |             |
| (Requirement §201.6(c)(3)(ii))   |                                 |           |             |

| 1. REGULATION CHECKLIST<br>Regulation (44 CFR 201.6 Local Mitigation Plans)  | Location in Plan<br>(section and/or<br>page number) | Met | Not<br>Met |
|--|---|-----|------------|
| C3. Does the Plan include goals to reduce/avoid long-term vulnerabilities to the identified hazards? (Requirement §201.6(c)(3)(i))   | Section 6, page 6-3<br>to 6-4                       | Х   |            |
| C4. Does the Plan identify and analyze a comprehensive range of specific mitigation actions and projects for each jurisdiction being considered to reduce the effects of hazards, with emphasis on new and existing buildings and infrastructure? (Requirement §201.6(c)(3)(ii)) | Section 6, page 6-6<br>to 6-35                      | X   |            |
| C5. Does the Plan contain an action plan that describes how the actions identified will be prioritized (including cost benefit review), implemented, and administered by each jurisdiction? (Requirement §201.6(c)(3)(iv)); (Requirement §201.6(c)(3)(iii))                      | Section 6, page 6-4<br>to 6-35                      | Х   |            |
| C6. Does the Plan describe a process by which local governments will integrate the requirements of the mitigation plan into other planning mechanisms, such as comprehensive or capital improvement plans, when appropriate? (Requirement §201.6(c)(4)(ii))                      | Section 7, page 7-4<br>to 7-5                       | Х   |            |

**ELEMENT C: REQUIRED REVISIONS** 

NCEM 1st Review:

Element C1, C2, C3, C4, C5, and C6 appear to meet requirements.

<u>FEMA Review Comments: Required revisions were noted on the NCEM Plan Review Tool incorporated within</u> <u>the plan documentation.</u>

All sections of the <u>Mitigation Strategy</u> were validated against the above notations of the locations in the plan by the NCEM planner. The NC planner's request for required documentation and the additional reviews and submission of the requested documentation was complete. The plan also included the previous mitigation strategies and a Progress Reports that listed the status of all actions and their correlation with the 2015 plan. This was above and beyond 44CFR requirement. The organization of this section wil makes future implementation of the plan doable. The development the regional plan followed an exemplary model which included the contacts made by the state to follow-up and obtain required documentation. All of the elements for the Federal requirements were documented in an organized, all-inclusive, and purposeful manner.

 ELEMENT D. PLAN REVIEW, EVALUATION, AND IMPLEMENTATION (applicable to plan updates only)

 D1. Was the plan revised to reflect changes in development?

Section 5. page 5-24 X

| D1. Was the plan revised to reflect changes in development?      | Section 5, page 5-24 | Х |  |
|--|----------------------|---|--|
| (Requirement §201.6(d)(3))                                       | to 5-25              |   |  |
| D2. Was the plan revised to reflect progress in local mitigation | Appendix G           | Х |  |
| efforts? (Requirement §201.6(d)(3))                              |                      |   |  |
| D3. Was the plan revised to reflect changes in priorities?       | Appendix G           | Х |  |
| (Requirement §201.6(d)(3))                                       |                      |   |  |

| 1. REGULATION CHECKLIST<br>Regulation (44 CFR 201.6 Local Mitigation Plans)   | Location in Plan<br>(section and/or<br>page number) | Met      | Not<br>Met |
|---|---|----------|------------|
| ELEMENT D: REQUIRED REVISIONS   | page number)  | INICO    | wiet       |
| NCEM 1st Review:  |   |          |            |
| Element D1, D2, and D3 appears to meet requirements.  |   |          |            |
| FEMA Review Comments: Required revisions were noted on the NCEM I   | Plan Review Tool incorpo                            | rated wi | thin       |
| the plan documentation.   |   |          |            |
| All sections of the Plan Review, Evaluation, and Implementation were were the locations in the plan by the NCEM planner. This is a new NC regional approved plans for five NC counties. Pending the adoptions of this plan considered newly updated  ELEMENT E. PLAN ADOPTION | I plan that incorporated                            | the prev |            |
| E1. Does the Plan include documentation that the plan has been  | Section 1 and                                       | Х        |            |
| formally adopted by the governing body of the jurisdiction requesting   | Appendix K  | ~        |            |
| approval? (Requirement §201.6(c)(5))  | This is a new NC                                    |          |            |
|   | regional plan                                       |          |            |
| E2. For multi-jurisdictional plans, has each jurisdiction requesting  | Section 1 and                                       | Х        |            |
| approval of the plan documented formal plan adoption?   | Appendix K  |          |            |
| (Requirement §201.6(c)(5))  | This is a new NC<br>regional plan                   |          |            |

| 1. REGULATION CHECKLIST   | Location in Plan  |   | Not            |  |
|---|---|---|----------------|--|
| Regulation (44 CFR 201.6 Local Mitigation Plans)  | (section and/or<br>page number)   | Met   | Met            |  |
| ELEMENT E: REQUIRED REVISIONS   |   |   |                |  |
| NCEM First Review:  |   |   |                |  |
| Element E1-The plan must include documentation of plan adoption, usually a resolution by the governing body<br>or other authority. Unsigned adoption resolutions should be included in *(specify the section based on the<br>able of contents (TOC)).   |   |   |                |  |
| Element E2-Each jurisdiction that is included in the plan must have its go<br>FEMA approval, even when a regional agency has the authority to prepa   |   | plan pric                                       | or to          |  |
| ELEMENT E: REQUIRED REVISIONS<br>E1 & E2:   |   |   |                |  |
| FEMA Review Comments: Required revisions were noted on the NCEM Pl  | an Review Tool incorpo  | rated wit                                       | hin            |  |
| the plan documentation.   |   | dica mit  |                |  |
| <ul> <li>This is a new North Carolina Regional Plan for five counties who have have placeholder was included in Appendix K for signed resolutions once FEM the participating jurisdictions have provided documentation of adopting</li> <li>The plan must include documentation of plan adoption, usually other authority.</li> <li>If adopted after FEMA review, adoption must take place within FEMA's "Approvable Pending Adoption".</li> <li>Every jurisdiction that is included in the plan must have its gove a regional agency has the authority to prepare such plans.</li> <li>(For additional information, please see the "Local Mitigation Plan Review dated October 1, 2011, Pages 28-29).</li> <li>The following adoption resolutions have been received 6/10/2015:</li> </ul> | A has issued the APA le<br>the Updated Plan.<br>a resolution by the gov<br>one calendar year of re<br>rning body adopt the pl | tter. Non<br>erning bo<br>ceipt of<br>lan, even | ody or<br>when |  |
| <ul> <li>Greene County (adopted May 18, 2015)</li> <li>Town of Hookerton (adopted June 2, 2015)</li> </ul>  |   |   |                |  |
| <ul> <li>Town of Walstonburg (adopted June 2, 2015)</li> <li>Town of Walstonburg (adopted June 2, 2015)</li> </ul>  |   |   |                |  |
| Lenoir County (adopted May 18, 2015)  |   |   |                |  |
| City of Kinston (adopted June 1, 2015)  |   |   |                |  |
| <ul> <li>Town of La Grange (adopted June 1, 2015)</li> <li>Pitt County (adopted May 4, 2015)</li> </ul>   |   |   |                |  |
| <ul> <li>Town of Bethel (adopted June 2, 2015)</li> </ul>   |   |   |                |  |
| • Town of Falkland (adopted June 2, 2015)   |   |   |                |  |
| Village of Simpson (adopted May 18, 2015)   |   |   |                |  |
| ELEMENT F. ADDITIONAL STATE REQUIREMENTS (OPTIONA   | L FOR STATE REVIE   | WERS C  | NLY;           |  |
| NOT TO BE COMPLETED BY FEMA)  |   |   |                |  |
| F1.   |   |   |                |  |
| F2.   |   |   |                |  |
| ELEMENT F: REQUIRED REVISIONS   |   | I   |                |  |
|   |   |   |                |  |

#### SECTION 2: PLAN ASSESSMENT

**INSTRUCTIONS**: The purpose of the Plan Assessment is to offer the local community more comprehensive feedback to the community on the quality and utility of the plan in a narrative format. The audience for the Plan Assessment is not only the plan developer/local community planner, but also elected officials, local departments and agencies, and others involved in implementing the Local Mitigation Plan. The Plan Assessment must be completed by FEMA. The Assessment is an opportunity for FEMA to provide feedback and information to the community on: 1) suggested improvements to the Plan; 2) specific sections in the Plan where the community has gone above and beyond minimum requirements; 3) recommendations for plan implementation; and 4) ongoing partnership(s) and information on other FEMA programs, specifically RiskMAP and Hazard Mitigation Assistance programs. The Plan Assessment is divided into two sections:

- 1. Plan Strengths and Opportunities for Improvement
- 2. Resources for Implementing Your Approved Plan

**Plan Strengths and Opportunities for Improvement** is organized according to the plan Elements listed in the Regulation Checklist. Each Element includes a series of italicized bulleted items that are suggested topics for consideration while evaluating plans, but it is not intended to be a comprehensive list. FEMA Mitigation Planners are not required to answer each bullet item, and should use them as a guide to paraphrase their own written assessment (2-3 sentences) of each Element.

The Plan Assessment must not reiterate the required revisions from the Regulation Checklist or be regulatory in nature, and should be open-ended and to provide the community with suggestions for improvements or recommended revisions. The recommended revisions are suggestions for improvement and are not required to be made for the Plan to meet Federal regulatory requirements. The italicized text should be deleted once FEMA has added comments regarding strengths of the plan and potential improvements for future plan revisions. It is recommended that the Plan Assessment be a short synopsis of the overall strengths and weaknesses of the Plan (no longer than two pages), rather than a complete recap section by section.

**Resources for Implementing Your Approved Plan** provide a place for FEMA to offer information, data sources and general suggestions on the overall plan implementation and maintenance process. Information on other possible sources of assistance including, but not limited to, existing publications, grant funding or training opportunities, can be provided. States may add state and local resources, if available.

### A. Plan Strengths and Opportunities for Improvement

#### **Element A: Planning Process -Strengths:**

Pitt County acquired the services of Holland Consulting Planners, Inc., (HCP) of Wilmington, North Carolina in 2013. They were tasked to help in the development of a comprehensive Hazard Mitigation Plan Update for a five-county region: Greene, Jones, Lenoir, Pitt, and Wayne. Following the forming a work authorization with the planning consultant, Pitt County called an initial scoping meeting with the project consultant and all of the regional partners. The meeting involved a broad discussion of how the project should be implemented and how the Regional Mitigation Advisory Committee (MAC) would to supervise the overall plan development. This committee decided to maintain the inclusion of all the counties and previous participants; however the MAC would develop the plan and establish the mitigation strategies. There is documentation of how the MAC went about including the development of local strategies, gathering input and compiling the information for all of the respective communities. There was documentation of the following representatives from administration, planning/zoning, public works, fire/police, and other offices. The planning process is very well documented to all of the planning process requirements. The development of the plan goes above and beyond minimum requirements to document the planning process with respect to:

- Involvement of stakeholders (elected officials/decision makers, plan implementers, business owners, academic institutions, utility companies, water/sanitation districts, etc.);
- Involvement of Planning, Emergency Management, Public Works Departments or other planning agencies (i.e., regional planning councils);
- Implementation of diverse methods of participation citing that all regional MAC meetings were open to the public; there for reflective of an open and inclusive public involvement process.

**Opportunities for Improvement:** If not already completed, prepare and document the process used for this plan for other Regional Plans under development. The plan is an excellent best practice worthy of repetition.

#### Element B: Hazard Identification and Risk Assessment -Strengths:

All sections of the risk assessment and hazard identification were validated as noted by the NCEM planner in the Planning Tool that was incorporated in the plan documentation and the additional reviews and submission of the requested documentation. The development of the regional plan followed an exemplary model which included contacts made by the State to follow-up and obtain required documentation. All of the elements for the Federal requirements were documented in an organized, all-inclusive, and purposeful manner. In addition to the requirements listed in the Regulation Checklist, 44 CFR 201.6 Regional Mitigation Plan identified additional components that were included as part of a plan's risk assessment *(The Flood Mitigation Report for Pitt County dated June 2014).* The plan documented and described vulnerability for the five counties and planning area as a whole in terms of:

- 1) A general description of land uses and future development trends within the community so that mitigation options can be considered in future land use decisions;
- 2) The types and numbers of existing and future buildings, infrastructure, and critical facilities located in the identified hazard areas; and
- 3) A description of potential dollar losses to vulnerable structures, and a description of the methodology used to prepare the estimate.

The Plan documented beyond the minimum requirements the Hazard Identification and Risk Assessment with respect to:

- Use of best available data (flood maps, HAZUS, flood studies) to describe significant hazards-The Flood Mitigation Report for Pitt County dated June 2014, a Biggert-Waters Flood Insurance Timeline;
- Communication of risk on people, property, and infrastructure to the public (through tables, charts, maps, photos, etc.); including examples of letters to homeowners in 2005- Appendix A
- Incorporation of techniques and methodologies to estimate dollar losses to vulnerable structures;
- Incorporation of Risk MAP products (i.e., depth grids, Flood Risk Report, Changes since Last FIRM, Areas of Mitigation Interest, etc.)& Appendix J CRS & FEMA Mitigation Planning Program Overview

#### Element C: Mitigation Strategy-Strengths:

All sections of the <u>Mitigation Strategy</u> were validated against the notations of the locations in the plan by the NCEM planner. The NC planner's request for required documentation and the additional reviews and submission of the requested documentation was complete. The plan also included the previous mitigation strategies and a Progress Report for all counties that listed the status of all actions and their correlation with the 2015 plan. This was above and beyond 44CFR requirement. The organization of this section will make future implementation of the plan doable. The development the regional plan followed an exemplary model which included the contacts made by the state to follow-up and obtain required documentation prior to submission to FEMA for review. All of the elements for the Federal requirements were documented in an organized, all-inclusive, and purposeful manner which facilitated the completion of the FEMA review error -free. The Neuse River Basin Regional Hazard Mitigation Plan goes above and beyond minimum requirements to document the Mitigation Strategy with respect to all of the following suggested elements:

- Key problems identified in, and linkages to, the vulnerability assessment;
- Providing a blueprint for reducing potential losses identified in the Hazard Identification and Risk Assessment;
- Plan content flow from the risk assessment (problem identification) to goal setting to mitigation action development;
- Understanding of mitigation principles (diversity of actions that include structural projects, preventative measures, outreach activities, property protection measures, post-disaster actions, etc);
- Specific mitigation actions for each participating jurisdictions that reflects their unique risks and capabilities both completed, eliminated or changed for the current 2015 plan
- Integration of mitigation actions with existing local authorities, policies, programs, and resources; and
- Discussion of existing programs (including the NFIP), plans, and policies that could be used to implement mitigation, as well as document past projects.

# Element D: Plan Update, Evaluation, and Implementation (This is a new regional plan replacing previous county plans)

This is a new North Carolina Regional Plan for five counties (Greene, Jones, Lenoir, Pitt, and Wayne) who have had previously FEMA approved hazard mitigation plans. All sections of the Plan Review, Evaluation, and Implementation section were validated against the notations of the locations in the plan by the NCEM planner. Pending the adoptions of this plan, these previous plans will be effectively considered newly updated. A placeholder was provided in Appendix K for signed resolutions once FEMA has issued the APA letter. None of the participating jurisdictions have

provided documentation of adopting the new Plan which will update all of the previous county plans.

- If adopted after FEMA review, adoption must take place within one calendar year of receipt of FEMA's "Approvable Pending Adoption".
- Each jurisdiction that is included in the plan must have its governing body adopt the plan, even when a regional agency has the authority to prepare such plans.

The new Regional Plan incorporated strategies and assigned responsible parties that would implement and document a 5-year Evaluation and Implementation process with included the following steps: to:

- Status of previously recommended mitigation actions;
- Identification for successful implementation or completion of mitigation actions, along with possible solutions for overcoming any identified risks;
- Documentation of annual reviews and all county participants involvement;
- Identification of a lead person(EMA Director and others as identified) for the plan annual reviews,
- An approach to evaluating future conditions (i.e. socio-economic, environmental, demographic, change in built environment etc.);
- Discussion of how changing conditions and opportunities could impact community resilience in the long term; and
- Discussion of how the mitigation goals and actions support the long-term community vision for increased resilience.

# B. Resources for Implementing Your Approved Plan

The Regional plan incorporated and listed many Federal assistance funding programs. This indicates that the developed have completed a thorough search for implementation of plan and for providing the counties ample direction to implement their mitigation stratifies with all available funding, not just he FEMA grant programs. We were delighted to find this section having complete documentation and therefore did not include any additional suggestions.

 Two suggestions are to determine upcoming trainings/workshops (Benefit-Cost Analysis (BCA), HMA, etc.) to assist the jurisdictions(s) and to develop a method of announcing or posting future training, costs, and who can attend. This may require looking for funding that is available but not to exclude free online courses like the IS-318-Local Mitigation Planning training.

# SECTION 3: MULTI-JURISDICTION SUMMARY SHEET (OPTIONAL)

**INSTRUCTIONS**: For multi-jurisdictional plans, a Multi-jurisdiction Summary Spreadsheet may be completed by listing each participating jurisdiction, which required Elements for each jurisdiction were 'Met' or 'Not Met,' and when the adoption resolutions were received. This Summary Sheet does not imply that a mini-plan be developed for each jurisdiction; it should be used as an optional worksheet to ensure that each jurisdiction participating in the Plan has been documented and has met the requirements for those Elements (A through E).

|   |                      |   |             |                    | MULTI | -JURISDICTI | ON SUMMA                  | ARY SHEET  |                              |  |                        |                                  |
|---|----------------------|---|-------------|--------------------|-------|-------------|---------------------------|--|------------------------------|--|------------------------|----------------------------------|
|   |                      | Jurisdiction  |             |                    |       |             |                           |  | Requirement                  | ts Met (Y/N)   |                        |                                  |
| # | Jurisdiction<br>Name | Type<br>(city/borough/<br>township/<br>village, etc.) | Plan<br>POC | Mailing<br>Address | Email | Phone       | A.<br>Planning<br>Process | B.<br>Hazard<br>Identification<br>& Risk<br>Assessment | C.<br>Mitigation<br>Strategy | D.<br>Plan Review,<br>Evaluation &<br>Implementation | E.<br>Plan<br>Adoption | F.<br>State<br>Require-<br>ments |
| 1 | Greene<br>County     | County  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 2 | Hookerton            | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 3 | Snow Hill            | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 4 | Walstonburg          | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 5 | Jones County         | County  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Ν                      |                                  |
| 6 | Maysville            | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Ν                      |                                  |
| 7 | Pollocksville        | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 8 | Trenton              | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Ν                      |                                  |
| 9 | Lenoir County        | County  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |

|    |                      |   |             |                    | MULTI | -JURISDICTI | ON SUMMA                  | ARY SHEET  |                              |  |                        |                                  |
|----|----------------------|---|-------------|--------------------|-------|-------------|---------------------------|--|------------------------------|--|------------------------|----------------------------------|
|    |                      | Jurisdiction  |             |                    |       |             |                           |  | Requirement                  | ts Met (Y/N)   |                        |                                  |
| #  | Jurisdiction<br>Name | Type<br>(city/borough/<br>township/<br>village, etc.) | Plan<br>POC | Mailing<br>Address | Email | Phone       | A.<br>Planning<br>Process | B.<br>Hazard<br>Identification<br>& Risk<br>Assessment | C.<br>Mitigation<br>Strategy | D.<br>Plan Review,<br>Evaluation &<br>Implementation | E.<br>Plan<br>Adoption | F.<br>State<br>Require-<br>ments |
| 10 | Kinston              | City  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 11 | La Grange            | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 12 | Pink Hill            | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 13 | Pitt County          | County  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 14 | Ayden                | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 15 | Bethel               | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 16 | Falkland             | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 17 | Farmville            | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 18 | Fountain             | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 19 | Greenville           | City  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 20 | Grifton              | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 21 | Grimesland           | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 22 | Simpson              | Village   |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 23 | Winterville          | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |

|    |                      |   |             |                    | MULTI | -JURISDICTI |                           | ARY SHEET  |                              |  |                        |                                  |
|----|----------------------|---|-------------|--------------------|-------|-------------|---------------------------|--|------------------------------|--|------------------------|----------------------------------|
|    |                      | Jurisdiction  |             |                    |       |             |                           | r  | Requiremen                   | ts Met (Y/N)   |                        |                                  |
| #  | Jurisdiction<br>Name | Type<br>(city/borough/<br>township/<br>village, etc.) | Plan<br>POC | Mailing<br>Address | Email | Phone       | A.<br>Planning<br>Process | B.<br>Hazard<br>Identification<br>& Risk<br>Assessment | C.<br>Mitigation<br>Strategy | D.<br>Plan Review,<br>Evaluation &<br>Implementation | E.<br>Plan<br>Adoption | F.<br>State<br>Require-<br>ments |
| 24 | Wayne<br>County      | County  |             |                    |       |             | Y                         | Y  | Y                            | Y  | N                      |                                  |
| 25 | Eureka               | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | N                      |                                  |
| 26 | Fremont              | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | N                      |                                  |
| 27 | Goldsboro            | City  |             |                    |       |             | Y                         | Y  | Y                            | Y  | Y                      |                                  |
| 28 | Mount Olive          | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | N                      |                                  |
| 29 | Pikeville            | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | N                      |                                  |
| 30 | Seven Springs        | Town  |             |                    |       |             | Y                         | Y  | Y                            | Y  | N                      |                                  |
| 31 | Walnut Creek         | Village   |             |                    |       |             | Y                         | Y  | Y                            | Y  | N                      |                                  |

# Appendix E Regional Hazard History

|  | 5                                  |             |                        |                        |                | 5               |         |                        |          |
|--|------------------------------------|-------------|------------------------|------------------------|----------------|-----------------|---------|------------------------|----------|
| Location   | County/Zone                        |             | Date                   | Time                   |                | Туре            | Mag Dth | ,                      | CrD      |
| WAYNE (ZONE)   | WAYNE (ZONE)                       | NC          | 2/3/1996               |                        |                | Cold/Wind Chill | 0       |                        | 0.00K    |
| GREENE, JONES, LENOIR, PITT                            | GREENE;JONES; LENOIR; PITT         | NC          | 3/11/1998              |                        |                | Cold/Wind Chill | 0       |                        | 0.00K    |
| GREENE; JONES; LENOIR; PITT                            | GREENE; JONES; LENOIR; PITT        | NC          | 6/1/2011               |                        |                | Drought         | 0       |                        | 0.00K    |
| GREENE; JONES; LENOIR; PITT                            | GREENE; JONES; LENOIR; PITT        | NC          | 7/1/2011               |                        | EST-5          | · ·             | 0       |                        | 0.00K    |
| GREENE; JONES; LENOIR; PITT                            | GREENE; JONES; LENOIR; PITT        | NC          | 8/1/2011               |                        | EST-5          | Drought         | 0       |                        | 0.00K    |
| WINTERVILLE  | PITT CO.                           | NC          | 8/2/1996               |                        |                | Flash Flood     | 0       |                        | 0.00K    |
| COUNTYWIDE   | WAYNE CO.                          | NC          | 9/5/1996               |                        |                | Flash Flood     | 0       |                        | 0.00K    |
| POLLOCKSVILLE  | JONES CO.                          | NC          | 9/11/1996              | 8:32                   | EST            | Flash Flood     | 0       | 0 0.00K                | 0.00K    |
| KINSTON  | LENOIR CO.                         | NC          | 9/17/1996              | 0:30                   | EST            | Flash Flood     | 0       | 0 0.00K                | 0.00K    |
| GREENVILLE, MAYSVILLE, GOLDSBORO                       | JONES, PITT, WAYNE                 | NC          | 10/8/1996              | 9:00                   | EST            | Flash Flood     | 0       | 0 100.00K              | 0.00K    |
| COUNTYWIDE   | WAYNE CO.                          | NC          | 9/6/1999               | 20:15                  | EST            | Flash Flood     | 0       | 0 0.00K                | 0.00K    |
| REGIONAL EVENT   | GREENE; JONES; LENOIR; PITT; WAYNE | NC          | 9/15/1999              | 16:13                  | EST            | Flash Flood     | 2       | 0 0.00K                | 0.00K    |
| GREENE; JONES; LENOIR; PITT                            | GREENE; JONES; LENOIR; PITT        | NC          | 9/16/1999              | 3:51                   | EST            | Flash Flood     | 0       | 0 0.00K                | 0.00K    |
| GREENE; LENOIR; PITT; WAYNE                            | GREENE; LENOIR; PITT; WAYNE        | NC          | 9/27/1999              | 21:50                  | EST            | Flash Flood     | 0       | 0 0.00K                | 0.00K    |
| GREENE; LENOIR; PITT; WAYNE                            | GREENE; LENOIR; PITT; WAYNE        | NC          | 9/28/1999              |                        |                | Flash Flood     | (       |                        | 0.00K    |
| REGIONAL EVENT   | GREENE; JONES; LENOIR; PITT; WAYNE | NC          | 10/17/1999             |                        |                | Flash Flood     | 0       |                        | 0.00K    |
| NORTH PORTION  | WAYNE CO.                          | NC          | 8/4/2000               |                        |                | Flash Flood     | 0       |                        | 0.00K    |
| KINSTON  | LENOIR CO.                         | NC          | 9/4/2000               |                        |                | Flash Flood     | (       |                        | 0.00K    |
| COUNTYWIDE; MT OLIVE                                   | GREENE; WAYNE                      | NC          | 6/16/2001              |                        |                | Flash Flood     | 0       |                        | 0.00K    |
| NORTH CENTRAL PORTION; GREENVILLE                      | GREENE; PITT                       | NC          | 10/11/2002             |                        |                | Flash Flood     | (       |                        | 0.00K    |
| NORTH CENTRAL PORTION; GREENVILLE                      | GREENE, PITT                       | INC         | 10/11/2002             | 15.50                  | EST            | FIASII FIOOU    | L L     | 0 0.00K                | 0.00K    |
|  |                                    | NIC         | 7/2/2002               | 21.22                  | LC-            | Elach Elacid    | +       | 0.0.001                | 0.00%    |
| NORTH PORTION; SIMPSON;                                | LENOIR; PITT; WAYNE                | NC          | 7/2/2003               | 21:33                  | ESI            | Flash Flood     | C       | 0 0.00K                | 0.00K    |
| COUNTYWIDE   |                                    |             |                        |                        |                |                 |         |                        |          |
| WEST CENTRAL PORTION                                   | GREENE CO.                         | NC          | 7/29/2003              |                        |                | Flash Flood     | C       |                        | 0.00K    |
| GREENVILLE   | PITT CO.                           | NC          | 8/5/2003               |                        | -              | Flash Flood     | 0       |                        | 0.00K    |
| TRENTON  | JONES CO.                          | NC          | 8/12/2003              |                        |                | Flash Flood     | 0       |                        | 0.00K    |
| WALSTONBURG; FARMVILLE                                 | GREENE; PITT                       | NC          | 5/22/2004              | 21:10                  | EST            | Flash Flood     | C       | 0 0.00K                | 0.00K    |
| KINSTON; SIMPSON                                       | LENOIR; PITT                       | NC          | 5/23/2004              | 17:35                  | EST            | Flash Flood     | 0       | 0 0.00K                | 0.00K    |
| TRENTON  | JONES CO.                          | NC          | 8/5/2004               | 17:00                  | EST            | Flash Flood     | (       | 0 0.00K                | 0.00K    |
| GREENE; JONES; LENOIR; PITT                            | GREENE; JONES; LENOIR; PITT        | NC          | 8/14/2004              | 13:15                  | EST            | Flash Flood     | 0       | 0 100.00K              | 0.00K    |
| KINSTON  | LENOIR CO.                         | NC          | 10/3/2004              | 23:15                  | EST            | Flash Flood     | 0       | 0 0.00K                | 0.00K    |
| COUNTYWIDE   | GREENE CO.                         | NC          | 7/22/2005              |                        |                | Flash Flood     | 0       |                        | 0.00K    |
| KINSTON  | LENOIR CO.                         | NC          | 7/22/2005              |                        |                | Flash Flood     | 0       |                        | 0.00K    |
| COUNTYWIDE   | WAYNE CO.                          | NC          | 7/22/2005              |                        |                | Flash Flood     | 0       |                        | 0.00K    |
| GREENVILLE   | PITT CO.                           | NC          | 7/29/2005              |                        |                | Flash Flood     | 0       |                        | 0.00K    |
| MT OLIVE   | WAYNE CO.                          | NC          | 7/29/2005              |                        |                | Flash Flood     | 0       |                        | 0.00K    |
|  |                                    | NC          | 7/31/2005              |                        |                |                 | 0       |                        | 0.00K    |
| EAST PORTION   | PITT CO.                           |             |                        |                        |                | Flash Flood     | (       |                        |          |
| GOLDSBORO  | WAYNE CO.                          | NC          | 7/31/2005              |                        |                | Flash Flood     | -       |                        | 0.00K    |
| KINSTON  | LENOIR CO.                         | NC          | 10/8/2005              | 9:00                   |                | Flash Flood     | (       |                        | 0.00K    |
| GREENVILLE   | PITT CO.                           | NC          | 10/8/2005              | 9:15                   |                | Flash Flood     | 0       |                        | 0.00K    |
| KINSTON  | LENOIR CO.                         | NC          | 6/30/2006              |                        |                | Flash Flood     | 0       |                        | 0.00K    |
| ADAMSVILLE   | WAYNE CO.                          | NC          | 11/16/2006             |                        |                | Flash Flood     | 0       |                        | 0.00K    |
| FREMONT  | WAYNE CO.                          | NC          | 8/26/2007              | 17:30                  | EST-5          | Flash Flood     | 0       |                        | 0.00K    |
| GOLDSBORO  | WAYNE CO.                          | NC          | 8/30/2008              | 21:14                  | EST-5          | Flash Flood     | 0       | 0 0.00K                | 0.00K    |
| ADAMSVILLE   | WAYNE CO.                          | NC          | 9/6/2008               | 7:00                   | EST-5          | Flash Flood     | (       | 0 0.00K                | 0.00K    |
| ROSEWOOD; ADAMSVILLE                                   | WAYNE CO.                          | NC          | 9/9/2008               | 16:50                  | EST-5          | Flash Flood     | 0       | 0 0.00K                | 0.00K    |
| FREMONT  | WAYNE CO.                          | NC          | 7/25/2009              | 19:45                  | EST-5          | Flash Flood     | 0       | 0 0.00K                | 0.00K    |
| NEW HOPE   | WAYNE CO.                          | NC          |                        |                        |                | Flash Flood     | 0       |                        | 0.00K    |
| TRENTON  | JONES CO.                          | NC          |                        |                        |                | Flash Flood     | 0       |                        | 6.000M   |
| BELVOIR  | PITT CO.                           | NC          |                        |                        |                | Flash Flood     | 0       |                        | 100.00K  |
| ADAMSVILLE   | WAYNE CO.                          | NC          |                        |                        |                | Flash Flood     | 0       |                        | 0.00K    |
|  |                                    | NC          |                        |                        |                | Flash Flood     | 0       |                        | 0.00K    |
| GOLDSBORO; ADAMSVILLE<br>HOOKERTON; COMFORT; JNESTOWN; | WAYNE CO.                          | NC          |                        |                        |                | Flash Flood     | (       |                        |          |
|  | GREENE; JONES; LENOIR; PITT        | INC         | 0/2//2011              | 14:30                  | E31-5          | FId511 F1000    |         | 0 0.00K                | 0.00K    |
|  |                                    | <b>N</b> 10 | 0/40/4000              | 10.00                  | FC7            | Flood           | +       | 0 0 00000              | 24 00000 |
| LENOIR (ZONE)  | LENOIR (ZONE)                      | NC          | 9/13/1996              |                        |                | Flood           | 0       |                        | 24.000M  |
| PITT (ZONE)  | PITT (ZONE)                        | NC          | 9/15/1996              |                        |                | Flood           | 0       |                        | 0.00K    |
| WAYNE (ZONE)   | WAYNE (ZONE)                       | NC          | 1/19/1998              |                        |                | Flood           | 0       |                        | 0.00K    |
| WAYNE (ZONE)   | WAYNE (ZONE)                       | NC          | 2/10/1998              |                        |                | Flood           | 0       |                        | 0.00K    |
| MT OLIVE   | WAYNE CO.                          | NC          | 1/24/1999              |                        |                | Flood           | 0       |                        | 0.00K    |
| LENOIR (ZONE)  | LENOIR (ZONE)                      | NC          | 10/8/2005              | 9:45                   | EST            | Flood           | 0       |                        | 0.00K    |
| PITT (ZONE)  | PITT (ZONE)                        | NC          | 10/8/2005              | 10:00                  | EST            | Flood           | (       | 0 0.00K                | 0.00K    |
| LOFTINS XRD  | LENOIR CO.                         | NC          | 6/9/2009               | 18:30                  | EST-5          | Flood           | 0       | 0 0.00K                | 0.00K    |
| TEN MILE FORK; WISE FORK                               | JONES CO.                          | NC          | 11/12/2009             |                        |                |                 | 0       |                        | 0.00K    |
| (ISO)ERN RGNL JETPOR                                   | LENOIR CO.                         | NC          | 7/10/2010              |                        |                |                 | 0       |                        | 0.00K    |
| GREENVILLE   | PITT CO.                           | NC          | 7/10/2010              |                        |                |                 | 0       |                        | 0.00K    |
| GREENVILLE   | PITT CO.                           | NC          | 7/29/2010              |                        |                |                 | 0       |                        | 0.00K    |
| TRENTON; INSTITUTE; BELVOIR                            | JONES; LENOIR; PITT                | NC          | 9/29/2010              |                        |                |                 | 0       |                        | 0.00K    |
| INCIDION, INSTITUTE, DELVOIN                           | PITT CO.                           | NC          | 7/6/2011               |                        |                |                 | (       |                        |          |
|  |                                    | INC         | //b//011               | T1:00                  | E21-2          |                 |         | U U.UUK                | 0.00K    |
| FROG LEVEL   |                                    |             |                        |                        | FC7 7          | et a sul        |         | 0 0 0011               |          |
| GREENVILLE; BELL FORK; GREENVILLE                      | PITT CO.                           | NC          | 5/23/2012              | 17:31                  |                |                 | 0       |                        | 0.00K    |
| GREENVILLE; BELL FORK; GREENVILLE<br>HADDOCKS XRDS     | PITT CO.<br>PITT CO.               | NC<br>NC    | 5/23/2012<br>5/24/2012 | 17:31<br>0:29          | EST-5          | Flood           | 0       | 0 0.00K                | 0.00K    |
| GREENVILLE; BELL FORK; GREENVILLE                      | PITT CO.                           | NC          | 5/23/2012              | 17:31<br>0:29<br>15:51 | EST-5<br>EST-5 | Flood           |         | 0 0 0.00K<br>0 0 0.00K |          |

|                                       |                                   | 1              |                                     |               | r     |                      |                                  |     | <del></del> |                |
|---------------------------------------|-----------------------------------|----------------|-------------------------------------|---------------|-------|----------------------|----------------------------------|-----|-------------|----------------|
| Location                              | County/Zone                       | St.            | Date                                |               | T.Z.  | Туре                 | Mag                              | Dth | ,           | CrD            |
| MAYSVILLE                             | JONES CO.                         | NC             | 4/21/1997                           |               |       | Funnel Cloud         |                                  | 0   |             | 0.00K          |
| KINSTON                               | LENOIR CO.                        | NC             | 5/4/1998                            |               |       | Funnel Cloud         |                                  | 0   |             | 0.00K          |
| FARMVILLE                             | PITT CO.                          | NC             | 4/11/1999                           |               |       | Funnel Cloud         |                                  | 0   |             | 0.00K          |
| HOODSWAMP                             | WAYNE CO.                         | NC             |                                     |               |       | Funnel Cloud         |                                  | 0   | 0 0.00K     | 0.00K          |
| PACTOLUS                              | PITT CO.                          | NC             | 4/6/2009                            | 11:05         | EST-5 | Funnel Cloud         |                                  | 0   | 0 0.00K     | 0.00K          |
| HARGETTS                              | JONES CO.                         | NC             | 5/9/2012                            | 17:14         | EST-5 | Funnel Cloud         |                                  | 0   | 0 0.00K     | 0.00K          |
| ARBA                                  | GREENE CO.                        | NC             | 5/29/1996                           | 20:04         | EST   | Hail                 | 0.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| WYSE FORKS                            | JONES CO.                         | NC             | 5/29/1996                           | 20:45         | EST   | Hail                 | 1.00 in.                         | 0   | 0 0.00K     | 0.00K          |
| FREMONT                               | WAYNE CO.                         | NC             | 5/29/1996                           |               |       | Hail                 | 1.75 in.                         | 0   |             | 300.00K        |
| PHILLIPS CROSSROADS, KINSTON          | JONES, LENOIR                     | NC             | 6/15/1996                           |               |       | Hail                 | 0.75 in.                         | 0   |             | 0.00K          |
| POTTERS HILL, DEEP RUN                | JONES, LENOIR                     | NC             | 6/15/1996                           |               |       | Hail                 | 1.00 in.                         | 0   |             | 0.00K          |
|                                       | ,                                 |                |                                     |               |       |                      |                                  | -   |             |                |
| FREMONT                               | WAYNE CO.                         | NC             | 7/2/1996                            |               |       | Hail                 | 0.75 in.                         | 0   |             | 0.00K          |
| GREENVILLE                            | PITT CO.                          | NC             | 7/2/1996                            |               |       | Hail                 | 0.88 in.                         | 0   |             | 0.00K          |
| KINSTON                               | LENOIR CO.                        | NC             | 8/17/1996                           |               |       | Hail                 | 0.75 in.                         | 0   |             | 0.00K          |
| MAYSVILLE; GRIMESLAND                 | JONES, PITT                       | NC             | 4/21/1997                           | 17:08         | EST   | Hail                 | 0.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| MAYSVILLE; GOLDSBORO                  | JONES, WAYNE                      | NC             | 4/21/1997                           | 16:52         | EST   | Hail                 | 1.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| BETHEL                                | PITT CO.                          | NC             | 5/1/1997                            | 17:25         | EST   | Hail                 | 0.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| PHILLIPS XRDS                         | JONES CO.                         | NC             | 6/3/1997                            | 12:10         | EST   | Hail                 | 1.75 in.                         | 0   | 0 0.00K     | 50.00K         |
| JASON                                 | GREENE CO.                        | NC             | 7/5/1997                            |               |       | Hail                 | 0.75 in.                         | 0   |             | 0.00K          |
| GRIMESLAND                            | PITT CO.                          | NC             | 7/5/1997                            |               |       | Hail                 | 1.00 in.                         | 0   |             | 0.00K          |
| SNOW HILL; LA GRANGE; SEVEN SPGS      | GREENE, LENOIR, WAYNE             | NC             | 7/5/1997                            |               |       | Hail                 | 1.00 in.<br>1.75 in.             | 0   |             | 0.00K          |
| · · · · · · · · · · · · · · · · · · · | , ,                               |                |                                     |               |       |                      |                                  |     |             |                |
| GOLDSBORO                             | WAYNE CO.                         | NC             | 7/5/1997                            |               |       | Hail                 | 1.75 in.                         | 0   |             | 0.00K          |
| TRENTON                               | JONES CO.                         | NC             | 7/6/1997                            |               |       | Hail                 | 0.88 in.                         | 0   |             | 0.00K          |
| GRIFTON                               | LENOIR, PITT                      | NC             | 7/28/1997                           |               |       | Hail                 | 0.75 in.                         | 0   |             | 0.00K          |
| GREENVILLE                            | PITT CO.                          | NC             | 3/20/1998                           | 22:58         | EST   | Hail                 | 0.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| PIKEVILLE; SEVEN SPGS                 | WAYNE CO.                         | NC             | 4/1/1998                            | 14:25         | EST   | Hail                 | 1.00 in.                         | 0   | 0 0.00K     | 0.00K          |
| PIKEVILLE; FREMONT                    | WAYNE CO.                         | NC             | 5/4/1998                            |               |       | Hail                 | 0.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| GOLDSBORO                             | WAYNE CO.                         | NC             | 5/4/1998                            |               |       | Hail                 | 1.75 in.                         | 0   |             | 0.00K          |
| KINSTON; GREENVILLE; GRIMESLAND;      | LENOIR; PITT; WAYNE               | NC             | 5/8/1998                            |               |       | Hail                 | 0.75 in.                         | 0   |             | 0.00K          |
|                                       | LENOIR; PITT; WATNE               | INC            | 2/0/1990                            | 15.12         | ESI   | nali                 | 0.75 III.                        | 0   | 00.000      | 0.00K          |
| SAULSTON; GRANTHAM                    |                                   |                |                                     |               |       |                      |                                  |     |             |                |
| SNOW HILL; KINSTON; CALICO            | GREENE; LENOIR; PITT              | NC             | 5/8/1998                            |               |       | Hail                 | 1.00 in.                         | 0   |             | 0.00K          |
| LA GRANGE                             | LENOIR CO.                        | NC             | 5/8/1998                            | 15:29         | EST   | Hail                 | 1.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| GOLDSBORO                             | WAYNE CO.                         | NC             | 5/25/1998                           | 18:00         | EST   | Hail                 | 1.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| COMFORT                               | JONES CO.                         | NC             | 5/27/1998                           | 14:19         | EST   | Hail                 | 0.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| GOLDSBORO                             | WAYNE CO.                         | NC             | 5/27/1998                           |               |       | Hail                 | 1.75 in.                         | 0   |             | 0.00K          |
| JASON                                 | GREENE CO.                        | NC             | 6/3/1998                            |               |       | Hail                 | 0.75 in.                         | 0   |             | 0.00K          |
|                                       |                                   |                |                                     |               |       |                      |                                  | -   |             |                |
| GREENVILLE                            | PITT CO.                          | NC             | 6/3/1998                            |               |       | Hail                 | 1.00 in.                         | 0   |             | 0.00K          |
| FALLING CREEK                         | LENOIR CO.                        | NC             | 6/3/1998                            |               |       | Hail                 | 1.50 in.                         | 0   |             | 0.00K          |
| LA GRANGE; FARMVILLE; FOUNTAIN        | LENOIR; PITT                      | NC             | 6/3/1998                            |               |       | Hail                 | 1.75 in.                         | 0   |             | 0.00K          |
| KINSTON; AYDEN; WINTERVILLE           | LENOIR; PITT                      | NC             | 6/3/1998                            | 18:10         | EST   | Hail                 | 2.00 in.                         | 0   | 0 400.00K   | 0.00K          |
| WINTERVILLE                           | PITT CO.                          | NC             | 6/3/1998                            | 18:38         | EST   | Hail                 | 3.00 in.                         | 0   | 0 100.00К   | 0.00K          |
| WINTERVILLE                           | PITT CO.                          | NC             | 6/13/1998                           | 17:10         | EST   | Hail                 | 0.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| SNOW HILL                             | GREENE CO.                        | NC             | 6/13/1998                           |               |       | Hail                 | 1.00 in.                         | 0   | 0 0.00K     | 0.00K          |
| DEEP RUN                              | LENOIR CO.                        | NC             | 6/19/1998                           |               |       | Hail                 | 0.75 in.                         | 0   |             | 0.00K          |
| PINK HILL                             | LENOIR CO.                        | NC             | 9/1/1998                            |               |       | Hail                 | 0.88 in.                         | 0   |             | 0.00K          |
|                                       |                                   |                |                                     |               |       |                      |                                  | -   |             |                |
| WALSTONBURG; LA GRANGE                | GREENE; LENOIR                    | NC             | 9/8/1998                            |               |       | Hail                 | 0.75 in.                         | 0   |             | 0.00K          |
| FARMVILLE; BELL FORK; GOLDSBORO       | PITT; WAYNE                       | NC             | 9/8/1998                            |               |       | Hail                 | 1.00 in.                         | 0   |             | 0.00K          |
| GOLDSBORO                             | WAYNE CO.                         | NC             | 2/12/1999                           | 18:45         | EST   | Hail                 | 1.00 in.                         | 0   | 0 0.00K     | 0.00K          |
| LA GRANGE                             | LENOIR CO.                        | NC             | 3/3/1999                            | 13:35         | EST   | Hail                 | 0.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| GOLDSBORO                             | WAYNE CO.                         | NC             | 3/21/1999                           | 17:10         | EST   | Hail                 | 0.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| KINSTON; FARMVILLE                    | LENOIR; PITT                      | NC             | 4/11/1999                           |               |       | Hail                 | 1.00 in.                         | 0   |             | 0.00K          |
| KINSTON                               | LENOIR CO.                        | NC             | 5/7/1999                            |               |       | Hail                 | 1.00 in.                         | 0   |             | 0.00K          |
| GOLDSBORO                             | WAYNE CO.                         | NC             | 6/10/1999                           |               |       | Hail                 | 0.75 in.                         | 0   |             | 0.00K          |
| CALICO                                |                                   |                | 8/1/1999                            |               |       |                      |                                  | 0   |             |                |
|                                       | PITT CO.                          | NC             |                                     |               |       | Hail                 | 1.00 in.                         |     |             | 0.00K          |
| BETHEL                                | PITT CO.                          | NC             | 8/1/1999                            |               |       | Hail                 | 1.25 in.                         | 0   |             | 0.00K          |
| KINSTON                               | LENOIR CO.                        | NC             | 8/18/1999                           |               |       | Hail                 | 0.75 in.                         | 0   |             | 0.00K          |
| GRANTHAM                              | WAYNE CO.                         | NC             | 9/6/1999                            | 18:17         | EST   | Hail                 | 1.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| KINSTON                               | LENOIR CO.                        | NC             | 4/21/2000                           | 19:02         | EST   | Hail                 | 0.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| BETHEL                                | PITT CO.                          | NC             | 5/20/2000                           | 22:51         | EST   | Hail                 | 1.75 in.                         | 0   | 0 0.00K     | 0.00K          |
| NOBLES XRDS; KINSTON                  | LENOIR CO.                        | NC             | 5/21/2000                           |               |       | Hail                 | 0.75 in.                         | 0   |             | 0.00K          |
| TRENTON                               | JONES CO.                         | NC             | 5/21/2000                           |               |       | Hail                 | 1.25 in.                         | 0   |             | 0.00K          |
| PINK HILL                             | LENOIR CO.                        | NC             | 5/21/2000                           |               |       | Hail                 | 1.25 in.<br>1.75 in.             | 0   |             | 0.00K          |
|                                       |                                   |                |                                     |               |       |                      |                                  |     |             |                |
| COMFORT                               | JONES CO.                         | NC             | 5/21/2000                           |               |       | Hail                 | 2.50 in.                         | 0   |             | 0.00K          |
| KINSTON                               | LENOIR CO.                        | NC             | 5/22/2000                           |               |       | Hail                 | 1.75 in.                         | 0   |             | 0.00K          |
| GOLDSBORO                             | WAYNE CO.                         | NC             | 5/27/2000                           |               |       | Hail                 | 0.75 in.                         | 0   |             | 0.00K          |
| BLACK JACK                            | PITT CO.                          | NC             | 5/27/2000                           | <u>18:</u> 10 | EST   | Hail                 | 1.00 in.                         | 0   | 0 0.00K     | 0.00K          |
| TRENTON                               | JONES CO.                         | NC             | 7/16/2000                           | 14:45         | EST   | Hail                 | 0.75 in.                         | 0   | 0 0.00К     | 0.00K          |
| PHILLIPS XRDS                         | JONES CO.                         | NC             | 7/16/2000                           |               |       | Hail                 | 1.00 in.                         | 0   | 0 0.00K     | 605.00K        |
| DEEP RUN; GRIMESLAND                  | LENOIR; PITT                      | NC             | 7/16/2000                           |               |       | Hail                 | 1.75 in.                         | 0   |             | 0.00K          |
|                                       |                                   | 1.10           | ,, ±0, 2000                         |               |       |                      |                                  | _   |             |                |
|                                       | PITT CO                           | NC             | 7/16/2000                           | 17.20         | FCT   | Hail                 | 2 75 in                          | ∩   |             | 500 002        |
| GRIFTON                               | PITT CO.                          | NC             | 7/16/2000                           |               |       | Hail                 | 2.75 in.                         | 0   |             | 500.00K        |
|                                       | PITT CO.<br>JONES CO.<br>PITT CO. | NC<br>NC<br>NC | 7/16/2000<br>8/13/2000<br>8/13/2000 | 13:15         | EST   | Hail<br>Hail<br>Hail | 2.75 in.<br>0.75 in.<br>1.00 in. | 0   | 0 0.00K     | 0.00K<br>0.00K |

| Location                            | County/Zono                        | C+  | Data              | Time  | T 7  | Tuno         | Mag                            | +h      |                     | CrD            |
|-------------------------------------|------------------------------------|-----|-------------------|-------|------|--------------|--------------------------------|---------|---------------------|----------------|
| Location<br>GREENVILLE              | County/Zone<br>PITT CO.            | St. | Date<br>8/13/2000 | Time  | _    | Type<br>Hail | Mag D <sup>-</sup><br>1.25 in. | th<br>0 | Inj PrD<br>0 0.00K  | 300.00K        |
| GRAINGERS                           | LENOIR CO.                         | NC  | 8/13/2000         |       | _    | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
|                                     |                                    | -   |                   |       | _    |              |                                | -       |                     |                |
| SNOW HILL                           | GREENE CO.                         | NC  | 8/16/2000         |       | _    | Hail         | 1.00 in.                       | 0       | 0 0.00K             | 0.00K          |
| HOOKERTON; LA GRANGE; KINSTON       | GREENE; LENOIR                     | NC  | 8/24/2000         |       |      | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| ROSEWOOD                            | WAYNE CO.                          | NC  | 4/1/2001          |       |      | Hail         | 1.00 in.                       | 0       | 0 0.00K             | 0.00K          |
| NAHUNTA                             | WAYNE CO.                          | NC  | 5/12/2001         |       |      | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| SNOW HILL; KINSTON STALLINGS AR     | GREENE; LENOIR                     | NC  | 5/12/2001         |       | _    | Hail         | 0.88 in.                       | 0       | 0 0.00K             | 0.00K          |
| TRENTON                             | JONES CO.                          | NC  | 5/12/2001         | 18:05 | EST  | Hail         | 1.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| MAYSVILLE                           | JONES CO.                          | NC  | 5/20/2001         | 15:30 | EST  | Hail         | 0.88 in.                       | 0       | 0 0.00K             | 0.00K          |
| PHILLIPS XRDS; DEEP RUN; GREENVILLE | JONES CO.                          | NC  | 5/26/2001         | 14:15 | EST  | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| LA GRANGE; MT OLIVE                 | LENOIR; WAYNE                      | NC  | 5/26/2001         | 13:25 | EST  | Hail         | 0.88 in.                       | 0       | 0 0.00K             | 0.00K          |
| COMFORT                             | JONES CO.                          | NC  | 5/28/2001         | 10:25 | EST  | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| SEVEN SPGS                          | WAYNE CO.                          | NC  | 5/28/2001         | 9:55  |      | Hail         | 1.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| DUDLEY                              | WAYNE CO.                          | NC  | 3/31/2002         |       | -    | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| FREMONT                             | WAINE CO.                          | NC  | 3/31/2002         |       | -    | Hail         | 1.00 in.                       | 0       | 0 0.00K             | 0.00K          |
|                                     |                                    | -   | 4/3/2002          |       |      |              |                                | 0       |                     |                |
| AYDEN                               | PITT CO.                           | NC  |                   |       | -    | Hail         | 0.75 in.                       |         | 0 0.00K             | 0.00K          |
| BETHEL                              | PITT CO.                           | NC  | 4/3/2002          |       | -    | Hail         | 0.88 in.                       | 0       | 0 0.00K             | 0.00K          |
| STOKES                              | PITT CO.                           | NC  | 4/3/2002          |       | -    | Hail         | 1.00 in.                       | 0       | 0 0.00K             | 0.00K          |
| POLLOCKSVILLE                       | JONES CO.                          | NC  | 4/19/2002         | 16:26 | EST  | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| MAURY                               | GREENE CO.                         | NC  | 6/1/2002          | 18:00 | EST  | Hail         | 1.00 in.                       | 0       | 0 0.00K             | 0.00K          |
| COMFORT                             | JONES CO.                          | NC  | 6/14/2002         |       |      | Hail         | 0.88 in.                       | 0       | 0 0.00K             | 0.00K          |
| GRIFTON                             | PITT CO.                           | NC  | 6/14/2002         | 14:22 | EST  | Hail         | 1.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| GREENVILLE; GRIFTON                 | PITT CO.                           | NC  | 7/4/2002          |       |      | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| GREENVILLE                          | PITT CO.                           | NC  | 7/4/2002          |       |      | Hail         | 0.88 in.                       | 0       | 0 0.00K             | 0.00K          |
| GREENVILLE                          | PITT CO.                           | NC  | 7/5/2002          | -     | -    | Hail         | 1.00 in.                       | 0       | 0 0.00K             | 0.00K          |
| GREENVILLE                          | PITT CO.                           | NC  | 7/10/2002         |       | _    | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
|                                     |                                    |     |                   |       | _    |              |                                | -       |                     |                |
| TRENTON; KINSTON                    | JONES; LENOIR                      | NC  | 8/20/2002         |       | _    | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| PINK HILL; FREMONT                  | LENOIR; WAYNE                      | NC  | 3/16/2003         |       | _    | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| WALSTONBURG; BELLARTHUR; FREMONT    | GREENE; PITT; WAYNE                | NC  | 3/16/2003         | 15:42 | EST  | Hail         | 1.00 in.                       | 0       | 0 0.00K             | 0.00K          |
| FARMVILLE                           | PITT CO.                           | NC  | 3/16/2003         | 15:58 | EST  | Hail         | 1.50 in.                       | 0       | 0 0.00K             | 0.00K          |
| GRIFTON                             | PITT CO.                           | NC  | 5/9/2003          |       | _    | Hail         | 0.88 in.                       | 0       | 0 0.00K             | 0.00K          |
| SNOW HILL; FARMVILLE                | GREENE; PITT                       | NC  | 5/9/2003          |       | _    | Hail         | 1.00 in.                       | 0       | 0 0.00K             | 0.00K          |
| -                                   |                                    | -   |                   |       |      |              |                                | 0       | 0 0.00K             |                |
| KINSTON                             | LENOIR CO.                         | NC  | 5/29/2003         |       | _    | Hail         | 0.88 in.                       | -       |                     | 0.00K          |
| GREENVILLE; FARMVILLE               | PITT CO.                           | NC  | 5/22/2004         |       | _    | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| WALSTONBURG                         | GREENE CO.                         | NC  | 5/22/2004         |       | -    | Hail         | 0.88 in.                       | 0       | 0 0.00K             | 0.00K          |
| HUGO; SIMPSON                       | LENOIR; PITT                       | NC  | 5/23/2004         |       | -    | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| KINSTON; GOLDSBORO                  | LENOIR; WAYNE                      | NC  | 5/23/2004         | 16:26 | EST  | Hail         | 1.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| ROSEWOOD                            | WAYNE CO.                          | NC  | 6/4/2004          | 12:30 | EST  | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| WOODINGTON                          | LENOIR CO.                         | NC  | 7/8/2004          | 16:30 | EST  | Hail         | 1.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| TRENTON                             | JONES CO.                          | NC  | 8/5/2004          | 15:45 | EST  | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| WINTERVILLE                         | PITT CO.                           | NC  | 8/21/2004         |       |      | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| GOLDSBORO                           | WAYNE CO.                          | NC  | 7/18/2005         |       |      | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| SIMPSON                             | PITT CO.                           | NC  | 8/3/2005          |       | -    | Hail         | 0.88 in.                       | 0       | 0 0.00K             | 0.00K          |
| GREENVILLE                          |                                    | NC  |                   |       |      |              |                                | 0       | 0 0.00K             | 0.00K          |
|                                     | PITT CO.                           | -   | 8/3/2005          |       |      | Hail         | 1.00 in.                       | -       |                     |                |
| KINSTON                             | LENOIR CO.                         | NC  | 1/2/2006          |       |      | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| MT OLIVE                            | WAYNE CO.                          | NC  | 1/14/2006         |       |      | Hail         | 0.88 in.                       | 0       |                     | 0.00K          |
| SNOW HILL; GREENVILLE               | GREENE; PITT                       | NC  | 4/3/2006          |       |      | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| KINSTON                             | LENOIR CO.                         | NC  | 4/3/2006          | 17:25 | EST  | Hail         | 1.00 in.                       | 0       | 0 0.00K             | 0.00K          |
| HOOKERTON; COMFORT; LA GRANGE;      | GREENE; JONES; LENOIR; PITT; WAYNE | NC  | 5/15/2006         | 18:55 | EST  | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| WINTERVILLE; GOLDSBORO              |                                    |     |                   |       |      |              |                                |         |                     |                |
| MT OLIVE                            | WAYNE CO.                          | NC  | 5/15/2006         | 18:38 | EST  | Hail         | 0.88 in.                       | 0       | 0 0.00K             | 0.00K          |
| BLACK JACK                          | PITT CO.                           | NC  | 5/15/2006         |       |      | Hail         | 1.00 in.                       | 0       | 0 0.00K             | 0.00K          |
| GRIMESLAND                          | PITT CO.                           | NC  | 5/15/2006         |       |      | Hail         | 1.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| LA GRANGE; AYDEN; WINTERVILLE;      | LENOIR; PITT; WAYNE                | NC  | 5/18/2006         |       |      | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
|                                     | LENOIN, FILL, WATINE               | INC | 5/ 10/ 2000       | 20.00 | 231  | i idii       | 0.75                           | U       | 0.000               | 0.00K          |
| GOLDSBORO; PIKEVILLE                |                                    | -   | E /4 C /2 C C     | 40.07 |      |              |                                | _       |                     | 0.00%          |
| SNOW HILL                           | GREENE CO.                         | NC  | 5/18/2006         |       |      | Hail         | 0.88 in.                       | 0       | 0 0.00K             | 0.00K          |
| LA GRANGE                           | LENOIR CO.                         | NC  | 5/18/2006         |       |      | Hail         | 1.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| COMFORT                             | JONES CO.                          | NC  | 5/26/2006         |       |      | Hail         | 1.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| COMFORT                             | JONES CO.                          | NC  | 6/5/2006          |       |      | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| TRENTON                             | JONES CO.                          | NC  | 6/6/2006          | 14:37 | EST  | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| GREENVILLE                          | PITT CO.                           | NC  | 6/6/2006          | 13:56 | EST  | Hail         | 1.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| KINSTON                             | LENOIR CO.                         | NC  | 6/8/2006          |       |      | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| GOLDSBORO                           | WAYNE CO.                          | NC  | 6/11/2006         |       |      | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| FOUNTAIN                            | PITT CO.                           | NC  | 6/21/2006         |       |      | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| KINSTON                             | LENOIR CO.                         | NC  | 6/30/2006         |       |      | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
|                                     |                                    |     |                   |       |      |              |                                |         |                     |                |
| ROSEWOOD                            | WAYNE CO.                          | NC  | 7/3/2006          |       | -    | Hail         | 0.88 in.                       | 0       | 0 0.00K             | 0.00K          |
| HOOKERTON; LA GRANGE                | GREENE; LENOIR                     | NC  | 7/27/2006         |       | -    | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
|                                     | PITT CO.                           | NC  | 7/27/2006         | 17.02 | IEST | Hail         | 0.88 in.                       | 0       | 0 0.00K             | 0.00K          |
| STOKES                              |                                    |     |                   |       |      |              |                                |         |                     |                |
|                                     | WAYNE CO.                          | NC  | 7/28/2006         | 15:45 | EST  | Hail         | 0.75 in.                       | 0       | 0 0.00K             | 0.00K          |
| STOKES                              |                                    |     |                   | 15:45 | EST  |              |                                | 0<br>0  | 0 0.00K<br>0 10.00K | 0.00K<br>0.00K |

|   |   |  | 1 1  | 1  | 1   | 1 1  | 1   |
|---|---|--|--|--|---|--|---|
|   | County/Zone   | -  | Date Time T.Z.   | Туре   |   | Inj PrD  | CrD   |
|   | PITT CO.  | NC   | 3/28/2007 14:40 EST-5  |  | 1.00 in. 0  |  | 0.00K   |
|   | PITT CO.  | NC   | 3/28/2007 16:45 EST-5  |  | 1.75 in. 0  |  | 0.00K   |
| GREENVILLE  | PITT CO.  | NC   | 5/12/2007 15:47 EST-5  |  | 0.75 in. 0  |  | 0.00K   |
| WISE FORK   | JONES CO.   | NC   | 6/16/2007 19:06 EST-5  | Hail   | 0.75 in. 0  | 0 0.00K  | 0.00K   |
| ROOKERTON; HUGO; QUINERLY   | GREENE; LENOIR; PITT  | NC   | 6/16/2007 18:05 EST-5  | Hail   | 1.75 in. 0  | 0 0.00K  | 0.00K   |
| KINSTON   | LENOIR CO.  | NC   | 6/24/2007 17:16 EST-5  | Hail   | 0.75 in. 0  | 0 0.00K  | 0.00K   |
| KINSTON   | LENOIR CO.  | NC   | 7/7/2007 14:38 EST-5   | Hail   | 0.75 in. 0  | 0 0.00K  | 0.00K   |
| KINSTON   | LENOIR CO.  | NC   | 7/7/2007 14:55 EST-5   | Hail   | 0.88 in. 0  | 0 0.00K  | 0.00K   |
| KINSTON   | LENOIR CO.  | NC   | 7/7/2007 14:40 EST-5   | Hail   | 1.00 in. 0  | 0 0.00K  | 0.00K   |
| SEVEN SPGS  | WAYNE CO.   | NC   | 7/17/2007 16:10 EST-5  |  | 0.75 in. 0  | 0 0.00K  | 0.00K   |
|   | WAYNE CO.   | NC   | 7/27/2007 13:10 EST-5  |  | 0.75 in. 0  |  | 0.00K   |
|   | LENOIR CO.  | NC   | 8/21/2007 19:50 EST-5  |  | 1.75 in. 0  |  | 0.00K   |
|   | LENOIR CO.  | NC   | 2/18/2008 3:52 EST-5   |  | 0.75 in. 0  |  | 0.00K   |
|   | WAYNE CO.   | NC   | 2/18/2008 3:21 EST-5   |  | 1.25 in. 0  |  | 0.00K   |
| (GWW)GOLDSBORO-WAYNE; PATETOWN;   |   | NC   | 3/15/2008 17:50 EST-5  |  | 0.75 in. 0  |  | 0.00K   |
| PINKNEY   | WAINE CO.   | NC   | 3/13/2000 17.30 L31 3  | nan  | 0.75 11. 0  | 0.000  | 0.000   |
|   | GREENE; PITT; WAYNE   | NC   | 4/20/2008 18:28 EST-5  | Hail   | 0.75 in. 0  | 0 0.00K  | 0.00K   |
| PINKNEY   | GREENE, FILL, WATNE   | NC   | 4/20/2008 18.28 231-3  | nali   | 0.75 III. 0   | 00.000   | 0.00K   |
|   |   | NIC  | 4/21/2000 12:4F FCT F  | 11-1   | 0.00.:-   | 0 0.00K  | 0.00K   |
|   | PITT CO.  | NC   | 4/21/2008 13:45 EST-5<br>4/21/2008 13:39 EST-5   |  | 0.88 in. 0<br>1.00 in. 0  |  |   |
|   | JONES; WAYNE  | NC   |  |  |   |  | 0.00K   |
|   | JONES CO.   | NC   | 4/21/2008 13:43 EST-5  |  | 1.75 in. 0  |  | 0.00K   |
|   | WAYNE CO.   | NC   | 5/10/2008 0:44 EST-5   |  | 0.75 in. 0  |  | 0.00K   |
|   | LENOIR; WAYNE   | NC   | 5/20/2008 17:08 EST-5  |  | 0.75 in. 0  |  | 0.00K   |
|   | JONES CO.   | NC   | 5/20/2008 16:00 EST-5  |  | 0.88 in. 0  |  | 0.00K   |
|   | JONES; WAYNE  | NC   | 5/20/2008 15:05 EST-5  |  | 1.00 in. 0  |  | 0.00K   |
| MAYSVILLE   | JONES CO.   | NC   | 6/1/2008 19:39 EST-5   | Hail   | 0.88 in. 0  | 0 0.00K  | 0.00K   |
| WINTERVILLE   | PITT CO.  | NC   | 6/10/2008 16:00 EST-5  | Hail   | 0.75 in. 0  | 0 0.00K  | 0.00K   |
| DEEP RUN  | LENOIR CO.  | NC   | 6/11/2008 16:16 EST-5  | Hail   | 0.75 in. 0  | 0 0.00K  | 0.00K   |
| SHINES XRDS   | GREENE CO.  | NC   | 7/22/2008 14:47 EST-5  | Hail   | 0.75 in. 0  | 0 0.00K  | 0.00K   |
| LA GRANGE   | LENOIR CO.  | NC   | 7/22/2008 15:20 EST-5  | Hail   | 0.88 in. 0  | 0 0.00K  | 0.00K   |
| SAULSTON  | WAYNE CO.   | NC   | 7/22/2008 14:23 EST-5  | Hail   | 1.00 in. 0  | 0 0.00K  | 0.00K   |
| HOODSWAMP   | WAYNE CO.   | NC   | 7/22/2008 14:50 EST-5  | Hail   | 1.50 in. 0  | 0 0.00K  | 0.00K   |
|   | PITT CO.  | NC   | 7/22/2008 14:08 EST-5  |  | 1.75 in. 0  |  | 0.00K   |
|   | LENOIR; WAYNE   | NC   | 8/2/2008 22:00 EST-5   |  | 0.88 in. 0  |  | 0.00K   |
|   | WAYNE CO.   | NC   | 8/10/2008 19:12 EST-5  |  | 0.88 in. 0  |  | 0.00K   |
|   | JONES; L ENOIR; WAYNE   | NC   | 10/1/2008 15:50 EST-5  |  | 0.75 in. 0  |  | 0.00K   |
| GRANGE; EL ROY  | Jones, E Enoin, WAINE   | NC   | 10/1/2000 15:50 251 5  | nan  | 0.75 11. 0  | 0.000  | 0.000   |
|   | WAYNE CO.   | NC   | 10/1/2008 14:20 EST-5  | Hail   | 1.00 in. 0  | 0 0.00K  | 0.00K   |
|   |   |  |  |  |   |  |   |
|   | WAYNE CO.   | NC   | 10/1/2008 14:30 EST-5  |  |   |  | 0.00K   |
| -   | WAYNE CO.   | NC   | 10/1/2008 14:30 EST-5  |  | 1.75 in. 0  |  | 0.00K   |
| , , ,   | GREENE; PITT; WAYNE   | NC   | 4/6/2009 10:30 EST-5   |  | 0.75 in. 0  |  | 0.00K   |
|   | PITT CO.  | NC   | 4/20/2009 15:56 EST-5  |  | 0.88 in. 0  |  | 0.00K   |
| ,   | PITT CO.  | NC   | 4/20/2009 15:52 EST-5  |  | 1.00 in. 0  |  | 0.00K   |
|   | PITT CO.  | NC   | 4/20/2009 16:10 EST-5  |  | 1.75 in. 0  |  | 0.00K   |
| , , ,   | GREENE; LENOIR; PITT; WAYNE   | NC   | 5/7/2009 16:00 EST-5   | Hail   | 0.75 in. 0  | 0 0.00K  | 0.00K   |
| REGNL JETPOR; QUINERLY; GOLDSBORO   |   |  |  |  |   |  |   |
| GOLDSBORO   | WAYNE CO.   | NC   | 5/7/2009 15:29 EST-5   |  | 0.88 in. 0  |  | 0.00K   |
| QUINERLY  | PITT CO.  | NC   | 5/7/2009 16:40 EST-5   | Hail   | 1.75 in. 0  | 0 0.00K  | 0.00K   |
| MT OLIVE  | WAYNE CO.   | NC   | 5/29/2009 15:25 EST-5  | Hail   | 0.75 in. 0  | 0 0.00K  | 0.00K   |
| BETHEL  | PITT CO.  | NC   | 5/29/2009 17:12 EST-5  | Hail   | 1.00 in. 0  | 0 0.00K  | 0.00K   |
| DEEP RUN  | LENOIR CO.  | NC   | 6/12/2009 15:34 EST-5  | Hail   | 1.00 in. 0  | 0 0.00K  | 0.00K   |
| MAYSVILLE   | JONES CO.   | NC   | 6/13/2009 16:49 EST-5  | Hail   | 0.75 in. 0  | 0 0.00K  | 0.00K   |
| MAYSVILLE   | JONES CO.   | NC   | 6/13/2009 17:07 EST-5  | Hail   | 1.00 in. 0  | 0 0.00K  | 0.00K   |
| SHINES XRDS   | GREENE CO.  | NC   | 6/15/2009 14:30 EST-5  | Hail   | 0.75 in. 0  | 0 0.00K  | 0.00K   |
| STALLINGS AFB   | LENOIR CO.  | NC   | 6/15/2009 15:07 EST-5  | Hail   | 1.00 in. 0  | 0 0.00K  | 0.00K   |
|   | PITT; WAYNE   | NC   | 6/26/2009 13:04 EST-5  |  | 0.75 in. 0  |  | 0.00K   |
| ,   | WAYNE CO.   | NC   | 7/25/2009 18:55 EST-5  |  | 0.75 in. 0  |  | 0.00K   |
|   | PITT CO.  | NC   | 7/27/2009 14:25 EST-5  |  | 1.00 in. 0  |  | 0.00K   |
| FARMVILLE   |   | 110  |  |  |   |  | 0.00K   |
|   |   | NC   | 8/5/2009 17·02 FCT-5   | Hail   |   |  |   |
| FARMVILLE   | PITT CO.  | NC   | 8/5/2009 17:02 EST-5   |  | 0.75 in. 0  |  | 0 004   |
| FARMVILLE<br>TRENTON  | PITT CO.<br>JONES CO.   | NC   | 8/5/2009 15:38 EST-5   | Hail   | 1.00 in. 0  | 0 0.00K  | 0.00K   |
| FARMVILLE<br>TRENTON<br>EL ROY  | PITT CO.<br>JONES CO.<br>WAYNE CO.  | NC<br>NC                                     | 8/5/2009 15:38 EST-5<br>6/29/2010 13:15 EST-5  | Hail<br>Hail   | 1.00 in. 0<br>1.00 in. 0  | 0 0.00K<br>0 0.00K   | 0.00K   |
| FARMVILLE<br>TRENTON<br>EL ROY<br>SHINES XRDS   | PITT CO.<br>JONES CO.<br>WAYNE CO.<br>GREENE CO.  | NC<br>NC<br>NC                               | 8/5/2009 15:38 EST-5<br>6/29/2010 13:15 EST-5<br>4/16/2011 16:12 EST-5   | Hail<br>Hail<br>Hail   | 1.00 in.         0           1.00 in.         0           0.88 in.         0  | 0 0.00K<br>0 0.00K<br>0 0.00K  | 0.00K<br>0.00K  |
| FARMVILLE<br>TRENTON<br>EL ROY<br>SHINES XRDS<br>FARMVILLE  | PITT CO.<br>JONES CO.<br>WAYNE CO.<br>GREENE CO.<br>PITT CO.  | NC<br>NC<br>NC<br>NC                         | 8/5/2009         15:38         EST-5           6/29/2010         13:15         EST-5           4/16/2011         16:12         EST-5           4/16/2011         16:59         EST-5   | Hail<br>Hail<br>Hail<br>Hail                                 | 1.00 in.         0           1.00 in.         0           0.88 in.         0           1.00 in.         0   | 0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K   | 0.00K<br>0.00K<br>0.00K   |
| FARMVILLE<br>TRENTON<br>EL ROY<br>SHINES XRDS<br>FARMVILLE<br>MAYSVILLE   | PITT CO.<br>JONES CO.<br>WAYNE CO.<br>GREENE CO.<br>PITT CO.<br>JONES CO.   | NC<br>NC<br>NC<br>NC<br>NC                   | 8/5/2009         15:38         EST-5           6/29/2010         13:15         EST-5           4/16/2011         16:12         EST-5           4/16/2011         16:59         EST-5           4/16/2011         19:32         EST-5   | Hail<br>Hail<br>Hail<br>Hail<br>Hail                         | 1.00 in.         0           1.00 in.         0           0.88 in.         0           1.00 in.         0           1.00 in.         0           1.00 in.         0           1.25 in.         0  | 0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K  | 0.00K<br>0.00K<br>0.00K<br>0.00K  |
| FARMVILLE<br>TRENTON<br>EL ROY<br>SHINES XRDS<br>FARMVILLE<br>MAYSVILLE<br>SNOW HILL  | PITT CO.<br>JONES CO.<br>WAYNE CO.<br>GREENE CO.<br>PITT CO.<br>JONES CO.<br>GREENE CO.   | NC<br>NC<br>NC<br>NC<br>NC                   | 8/5/2009         15:38         EST-5           6/29/2010         13:15         EST-5           4/16/2011         16:12         EST-5           4/16/2011         16:59         EST-5           4/16/2011         19:32         EST-5           4/16/2011         16:42         EST-5   | Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail                 | 1.00 in.         0           1.00 in.         0           0.88 in.         0           1.00 in.         0           1.25 in.         0           1.75 in.         0   | 0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K   | 0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K                                     |
| FARMVILLE<br>TRENTON<br>EL ROY<br>SHINES XRDS<br>FARMVILLE<br>MAYSVILLE<br>SNOW HILL<br>HERRINGS XRDS   | PITT CO.<br>JONES CO.<br>WAYNE CO.<br>GREENE CO.<br>PITT CO.<br>JONES CO.<br>GREENE CO.<br>GREENE CO.                                       | NC<br>NC<br>NC<br>NC<br>NC<br>NC             | 8/5/2009         15:38         EST-5           6/29/2010         13:15         EST-5           4/16/2011         16:12         EST-5           4/16/2011         16:59         EST-5           4/16/2011         19:32         EST-5           4/16/2011         16:42         EST-5           4/16/2011         16:50         EST-5   | Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail         | 1.00 in.         0           1.00 in.         0           0.88 in.         0           1.00 in.         0           1.25 in.         0           1.75 in.         0           2.75 in.         0  | 0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K                                  | 0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K                            |
| FARMVILLE<br>TRENTON<br>EL ROY<br>SHINES XRDS<br>FARMVILLE<br>MAYSVILLE<br>SNOW HILL<br>HERRINGS XRDS<br>FARMVILLE  | PITT CO.<br>JONES CO.<br>WAYNE CO.<br>GREENE CO.<br>PITT CO.<br>JONES CO.<br>GREENE CO.<br>GREENE CO.<br>PITT CO.                           | NC<br>NC<br>NC<br>NC<br>NC<br>NC<br>NC       | 8/5/2009         15:38         EST-5           6/29/2010         13:15         EST-5           4/16/2011         16:12         EST-5           4/16/2011         16:59         EST-5           4/16/2011         19:32         EST-5           4/16/2011         16:42         EST-5           4/16/2011         16:50         EST-5           4/16/2011         16:50         EST-5           4/16/2011         16:50         EST-5           4/28/2011         14:43         EST-5   | Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail | 1.00 in.         0           1.00 in.         0           0.88 in.         0           1.00 in.         0           1.25 in.         0           1.75 in.         0           2.75 in.         0           0.75 in.         0   | 0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K                       | 0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K                   |
| FARMVILLE<br>TRENTON<br>EL ROY<br>SHINES XRDS<br>FARMVILLE<br>MAYSVILLE<br>SNOW HILL<br>HERRINGS XRDS<br>FARMVILLE<br>PINK HILL ARPT                                  | PITT CO.<br>JONES CO.<br>WAYNE CO.<br>GREENE CO.<br>PITT CO.<br>JONES CO.<br>GREENE CO.<br>GREENE CO.<br>PITT CO.<br>LENOIR CO.             | NC<br>NC<br>NC<br>NC<br>NC<br>NC             | 8/5/2009         15:38         EST-5           6/29/2010         13:15         EST-5           4/16/2011         16:12         EST-5           4/16/2011         16:59         EST-5           4/16/2011         19:32         EST-5           4/16/2011         16:42         EST-5           4/16/2011         16:50         EST-5           4/16/2011         16:50         EST-5           4/16/2011         16:50         EST-5           4/28/2011         14:43         EST-5   | Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail | 1.00 in.         0           1.00 in.         0           0.88 in.         0           1.00 in.         0           1.25 in.         0           1.75 in.         0           2.75 in.         0           0.75 in.         0           1.00 in.         0                              | 0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K            | 0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K          |
| FARMVILLE<br>TRENTON<br>EL ROY<br>SHINES XRDS<br>FARMVILLE<br>MAYSVILLE<br>SNOW HILL<br>HERRINGS XRDS<br>FARMVILLE<br>PINK HILL ARPT                                  | PITT CO.<br>JONES CO.<br>WAYNE CO.<br>GREENE CO.<br>PITT CO.<br>JONES CO.<br>GREENE CO.<br>GREENE CO.<br>PITT CO.                           | NC<br>NC<br>NC<br>NC<br>NC<br>NC<br>NC       | 8/5/2009         15:38         EST-5           6/29/2010         13:15         EST-5           4/16/2011         16:12         EST-5           4/16/2011         16:59         EST-5           4/16/2011         16:59         EST-5           4/16/2011         19:32         EST-5           4/16/2011         16:42         EST-5           4/16/2011         16:50         EST-5           4/16/2011         16:50         EST-5           4/28/2011         14:43         EST-5           4/28/2011         14:45         EST-5           6/23/2011         16:17         EST-5 | Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail | 1.00 in.         0           1.00 in.         0           0.88 in.         0           1.00 in.         0           1.25 in.         0           1.75 in.         0           2.75 in.         0           0.75 in.         0   | 0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K            | 0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K                   |
| FARMVILLE<br>TRENTON<br>EL ROY<br>SHINES XRDS<br>FARMVILLE<br>MAYSVILLE<br>SNOW HILL<br>HERRINGS XRDS<br>FARMVILLE<br>PINK HILL ARPT<br>FARMVILLE ARPT                | PITT CO.<br>JONES CO.<br>WAYNE CO.<br>GREENE CO.<br>PITT CO.<br>JONES CO.<br>GREENE CO.<br>GREENE CO.<br>PITT CO.<br>LENOIR CO.             | NC<br>NC<br>NC<br>NC<br>NC<br>NC<br>NC<br>NC | 8/5/2009         15:38         EST-5           6/29/2010         13:15         EST-5           4/16/2011         16:12         EST-5           4/16/2011         16:59         EST-5           4/16/2011         16:59         EST-5           4/16/2011         16:42         EST-5           4/16/2011         16:42         EST-5           4/16/2011         16:50         EST-5           4/28/2011         14:43         EST-5           4/28/2011         14:45         EST-5           6/23/2011         16:17         EST-5           7/6/2011         17:15         EST-5  | Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail | 1.00 in.         0           1.00 in.         0           0.88 in.         0           1.00 in.         0           1.25 in.         0           1.75 in.         0           2.75 in.         0           0.75 in.         0           1.00 in.         0                              | 0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K            | 0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K          |
| FARMVILLE<br>TRENTON<br>EL ROY<br>SHINES XRDS<br>FARMVILLE<br>MAYSVILLE<br>SNOW HILL<br>HERRINGS XRDS<br>FARMVILLE<br>PINK HILL ARPT<br>FARMVILLE ARPT<br>WINTERVILLE | PITT CO.<br>JONES CO.<br>WAYNE CO.<br>GREENE CO.<br>PITT CO.<br>JONES CO.<br>GREENE CO.<br>GREENE CO.<br>PITT CO.<br>LENOIR CO.<br>PITT CO. | NC<br>NC<br>NC<br>NC<br>NC<br>NC<br>NC<br>NC | 8/5/2009         15:38         EST-5           6/29/2010         13:15         EST-5           4/16/2011         16:12         EST-5           4/16/2011         16:59         EST-5           4/16/2011         16:59         EST-5           4/16/2011         19:32         EST-5           4/16/2011         16:42         EST-5           4/16/2011         16:50         EST-5           4/16/2011         16:50         EST-5           4/28/2011         14:43         EST-5           4/28/2011         14:45         EST-5           6/23/2011         16:17         EST-5 | Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail<br>Hail | 1.00 in.         0           1.00 in.         0           0.88 in.         0           1.00 in.         0           1.25 in.         0           1.75 in.         0           2.75 in.         0           0.75 in.         0           1.00 in.         0           1.00 in.         0 | 0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K | 0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K<br>0.00K |

| 1                                 | Co                                 | <b>C</b> 1 | Ditte                  | <b>T</b> <sup>1</sup> | <b>T 7</b> | <b>-</b>            |                      | Dul |                    | 0.0            |
|-----------------------------------|------------------------------------|------------|------------------------|-----------------------|------------|---------------------|----------------------|-----|--------------------|----------------|
|                                   | County/Zone                        | _          |                        | Time                  |            | Туре                |                      | Dth |                    | CrD            |
| OLIVER XRDS<br>GREENVILLE         | JONES CO.<br>PITT CO.              | NC<br>NC   | 8/12/2011<br>8/29/2011 |                       |            |                     | 1.75 in.<br>1.75 in. | 0   |                    | 0.00K<br>0.00K |
|                                   |                                    | -          |                        |                       |            |                     |                      | -   |                    |                |
| FALLING CREEK                     | LENOIR CO.                         | NC         | 9/28/2011              |                       |            |                     | 0.75 in.             | 0   |                    | 0.00K          |
| LOFTINS XRD                       | LENOIR CO.                         | NC         | 10/13/2011             |                       |            |                     | 1.00 in.             | 0   |                    | 0.00K          |
| HARGETTS                          | JONES CO.                          | NC         | 2/24/2012              |                       |            |                     | 1.00 in.             | 0   |                    | 0.00K          |
| PHILLIPS XRDS                     | JONES CO.                          | NC         | 3/24/2012              |                       |            |                     | 0.75 in.             | 0   |                    | 0.00K          |
| MAYSVILLE; PINK HILL ARPT         | JONES; LENOIR                      | NC         | 3/25/2012              |                       |            |                     | 0.75 in.             | 0   |                    | 0.00K          |
| STEVENS MILL                      | WAYNE CO.                          | NC         | 3/25/2012              |                       |            |                     | 1.00 in.             | 0   |                    | 0.00K          |
| GEORGETOWN                        | LENOIR CO.                         | NC         | 3/25/2012              | 14:45                 | EST-5      | Hail                | 1.75 in.             | 0   | 0 0.00K            | 0.00K          |
| HINES JCT                         | LENOIR CO.                         | NC         | 3/30/2012              | 18:30                 | EST-5      | Hail                | 0.88 in.             | 0   | 0 0.00K            | 0.00K          |
| HUGO                              | LENOIR CO.                         | NC         | 5/22/2012              | 14:00                 | EST-5      | Hail                | 0.75 in.             | 0   | 0 0.00K            | 0.00K          |
| HAMS XRDS                         | PITT CO.                           | NC         | 5/22/2012              | 15:00                 | EST-5      | Hail                | 0.88 in.             | 0   | 0 0.00K            | 0.00K          |
| GREENVILLE                        | PITT CO.                           | NC         | 5/23/2012              | 17:51                 | EST-5      | Hail                | 0.75 in.             | 0   | 0 0.00K            | 0.00K          |
| WINTERVILLE; GREENVILLE           | PITT CO.                           | NC         | 5/23/2012              | 17:19                 | EST-5      | Hail                | 0.88 in.             | 0   | 0 0.00K            | 0.00K          |
| GRIMESLAND; HAMS XRDS; BELL FORK; | PITT CO.                           | NC         | 5/23/2012              | 16:14                 | EST-5      | Hail                | 1.00 in.             | 0   | 0 0.00K            | 0.00K          |
| GREENVILLE; WINTERVILLE           |                                    |            | -, -, -                |                       |            |                     |                      | -   |                    |                |
| KINSTON                           | LENOIR CO.                         | NC         | 7/1/2012               | 15.35                 | EST-5      | Hail                | 1.00 in.             | 0   | 0 0.00K            | 0.00K          |
| MT OLIVE                          | WAYNE CO.                          | NC         | 7/1/2012               |                       |            |                     | 1.50 in.             | 0   |                    | 0.00K          |
|                                   |                                    | -          | 7/9/2012               |                       |            |                     |                      | 0   |                    |                |
| HELENS XRDS                       | PITT CO.                           | NC         |                        |                       |            |                     | 1.00 in.             | -   |                    | 0.00K          |
|                                   | LENOIR CO.                         | NC         | 7/22/2012              |                       |            |                     | 0.88 in.             | 0   |                    | 0.00K          |
| PHILLIPS XRDS                     | JONES CO.                          | NC         | 7/22/2012              |                       |            |                     | 1.00 in.             | 0   |                    | 0.00K          |
| HOODSWAMP                         | WAYNE CO.                          | NC         | 7/23/2012              |                       |            |                     | 0.75 in.             | 0   |                    | 0.00K          |
| FARMVILLE                         | PITT CO.                           | NC         | 7/23/2012              |                       |            |                     | 0.88 in.             | 0   |                    | 0.00K          |
| WOOTENS XRDS                      | GREENE CO.                         | NC         | 8/2/2012               | 12:10                 | EST-5      | Hail                | 0.88 in.             | 0   | 0 0.00K            | 0.00K          |
| CASTORIA; LA GRANGE               | GREENE; LENOIR                     | NC         | 8/2/2012               | 12:16                 | EST-5      | Hail                | 1.00 in.             | 0   | 0 0.00K            | 0.00K          |
| WAYNE (ZONE)                      | WAYNE (ZONE)                       | NC         | 7/22/1998              |                       |            | Heat                |                      | 0   |                    | 0.00K          |
| PITT (ZONE)                       | PITT (ZONE)                        | NC         | 6/10/2008              |                       |            | Heat                | -                    | 1   |                    | 0.00K          |
| PITT (ZONE)                       | PITT (ZONE)                        | NC         | 6/13/2008              |                       |            | Heat                | + +                  | 2   |                    | 0.00K          |
| GOLDSBORO                         | WAYNE CO.                          | NC         | 2/3/1998               |                       |            | Heavy Rain          |                      | 0   |                    | 0.00K          |
| GOLDSBORO                         | WAYNE CO.                          | NC         | 2/16/1998              |                       |            |                     | ++                   | 0   |                    | 0.00K          |
|                                   |                                    | _          |                        |                       |            | Heavy Rain          | ++                   |     |                    |                |
| GREENVILLE                        | PITT CO.                           | NC         | 7/5/1998               |                       |            | Heavy Rain          | <u> </u>             | 0   |                    | 0.00K          |
| GOLDSBORO                         | WAYNE CO.                          | NC         | 7/23/2006              |                       |            | Heavy Rain          |                      | 0   |                    | 0.00K          |
| GOLDSBORO                         | WAYNE CO.                          | NC         | 11/22/2006             |                       |            | Heavy Rain          |                      | 0   |                    | 0.00K          |
| GOLDSBORO                         | WAYNE CO.                          | NC         | 11/22/2006             | 11:00                 | EST-5      | Heavy Rain          |                      | 0   | 0 0.00K            | 0.00K          |
| GOLDSBORO                         | WAYNE CO.                          | NC         | 12/11/2008             | 18:25                 | EST-5      | Heavy Rain          |                      | 0   | 0 0.00K            | 0.00K          |
| KINSTON; AYDEN                    | LENOIR; PITT                       | NC         | 9/27/2010              | 0:00                  | EST-5      | Heavy Rain          |                      | 0   | 0 0.00K            | 0.00K          |
| FROG LEVEL                        | PITT CO.                           | NC         | 6/27/2011              |                       |            | Heavy Rain          |                      | 0   | 0 0.00K            | 0.00K          |
| MC GOWANS XRDS; QUINERLY; BELL    | PITT CO.                           | NC         | 5/24/2012              |                       |            | ,<br>Heavy Rain     |                      | 0   |                    | 0.00K          |
| FORK; ARTHUR; WINTERVILLE         |                                    |            | 5, 2 1, 2012           | 5.00                  | 201.0      | incury num          |                      | 0   | olocit             | 0.000          |
| GEORGETOWN                        | LENOIR CO.                         | NC         | 7/21/2012              | 16.20                 | ECT E      | Heavy Rain          |                      | 0   | 0 0.00K            | 0.00K          |
|                                   |                                    | -          | 12/3/2000              |                       |            |                     | ++                   | 0   |                    |                |
| GREENE; LENOIR; PITT; WAYNE       | GREENE; LENOIR; PITT; WAYNE        | NC         |                        |                       |            | Heavy Snow          | ++                   |     |                    | 0.00K          |
| REGIONAL EVENT                    | GREENE; JONES; LENOIR; PITT; WAYNE | NC         | 1/20/2009              |                       |            | Heavy Snow          | <u> </u>             | 0   |                    | 0.00K          |
| REGIONAL EVENT                    | GREENE; JONES; LENOIR; PITT; WAYNE | NC         |                        |                       |            | Heavy Snow          |                      | 0   |                    | 0.00K          |
| GREENE; LENOIR                    | GREENE; LENOIR                     | NC         | 3/3/2010               |                       |            | Heavy Snow          |                      | 0   |                    | 0.00K          |
| JONES; LENOIR; WAYNE              | JONES; LENOIR; WAYNE               | NC         | 1/10/2011              | 7:00                  | EST-5      | Heavy Snow          |                      | 0   | 0 0.00K            | 0.00K          |
| WAYNE (ZONE)                      | WAYNE (ZONE)                       | NC         | 2/16/1998              | 22:00                 | EST        | High Wind           | 52 kts.              | 0   | 0 0.00K            | 0.00K          |
| GREENE; LENOIR                    | GREENE; LENOIR                     | NC         | 12/24/2002             | 15:50                 | EST        | High Wind           | 50 kts. E            | 0   | 0 0.00K            | 0.00K          |
| LENOIR; PITT                      | LENOIR; PITT                       | NC         | 3/7/2004               | 22:28                 | EST        | High Wind           | 50 kts. EG           | 0   | 0 5.00K            | 0.00K          |
| WAYNE (ZONE)                      | WAYNE (ZONE)                       | NC         | 3/7/2004               |                       |            | High Wind           | 51 kts. MG           | 0   |                    | 0.00K          |
| JONES (ZONE)                      | JONES (ZONE)                       | NC         | 3/7/2004               |                       |            | High Wind           | 60 kts. EG           | 0   |                    | 0.00K          |
| LENOIR; PITT                      | LENOIR; PITT                       | NC         | 6/14/2006              |                       |            | High Wind           | 50 kts. EG           | 0   |                    | 0.00K          |
| WAYNE (ZONE)                      | WAYNE (ZONE)                       | NC         |                        |                       |            | High Wind           | 50 kts. EG           | 0   |                    | 0.00K          |
| WAYNE (ZONE)                      | WAYNE (ZONE)<br>WAYNE (ZONE)       | NC         |                        |                       |            | High Wind           | 50 kts. EG           | 0   |                    | 0.00K          |
|                                   | . ,                                | _          |                        |                       |            |                     |                      |     |                    |                |
| WAYNE (ZONE)                      | WAYNE (ZONE)                       | NC         |                        |                       |            | High Wind           | 54 kts. MG           | 0   |                    | 0.00K          |
| PITT (ZONE)                       | PITT (ZONE)                        | NC         | 1/25/2010              |                       |            | High Wind           | 50 kts. EG           | 0   |                    | 0.00K          |
| PITT (ZONE)                       | PITT (ZONE)                        | NC         | 1/25/2010              |                       |            | High Wind           | 55 kts. EG           | 0   |                    | 0.00K          |
| JONES; LENOIR; PITT; WAYNE        | JONES; LENOIR; PITT; WAYNE         | NC         | 2/10/2010              |                       |            | -                   | 50 kts. EG           | 0   |                    | 0.00K          |
| WAYNE (ZONE)                      | WAYNE (ZONE)                       | NC         | 8/27/2011              | 1:00                  | EST-5      | High Wind           | 54 kts. MG           | 0   | 0 1.000M           | 0.00K          |
| REGIONAL EVENT                    | GREENE, JONES, LENOIR, PITT, WAYNE | NC         | 7/12/1996              | 10:00                 | EST        | Hurricane (Typhoon) |                      | 0   | 0 2.850M           | 46.400M        |
| REGIONAL EVENT                    | GREENE, JONES, LENOIR, PITT, WAYNE | NC         | 9/4/1996               | 18:00                 | EST        | Hurricane (Typhoon) |                      | 2   | 2 18.500M          | 0.00K          |
| REGIONAL EVENT                    | GREENE; JONES; LENOIR; PITT; WAYNE | NC         | 8/26/1998              |                       |            | Hurricane (Typhoon) | 1                    | 0   | 0 0.00K            | 0.00K          |
| GREENE; JONES; LENOIR; PITT       | GREENE; JONES; LENOIR; PITT        | NC         | 8/30/1999              |                       |            | Hurricane (Typhoon) |                      | 0   |                    | 0.00K          |
| REGIONAL EVENT                    | GREENE; JONES; LENOIR; PITT; WAYNE | NC         | 9/14/1999              |                       |            | Hurricane (Typhoon) | + +                  | 7   |                    |                |
| REGIONAL EVENT                    | GREENE; JONES; LENOIR; PITT; WAYNE | NC         | 9/17/2003              |                       |            | Hurricane (Typhoon) | ++                   | 0   |                    | 0.00K          |
|                                   |                                    | NC         | 8/14/2003              |                       |            |                     | ++                   | 0   |                    |                |
| GREENE; JONES; LENOIR; PITT       | GREENE; JONES; LENOIR; PITT        | -          |                        |                       |            | Hurricane (Typhoon) | ┼───┼                |     |                    | 1.150M         |
| GREENE; JONES; LENOIR; PITT       | GREENE; JONES; LENOIR; PITT        | NC         | 9/13/2005              |                       |            | Hurricane (Typhoon) | ───                  | 0   |                    | 0.00K          |
| WAYNE (ZONE)                      | WAYNE (ZONE)                       | NC         | 1/6/1996               |                       |            | Ice Storm           | <b> </b>             | 0   |                    | 0.00K          |
| WAYNE (ZONE)                      | WAYNE (ZONE)                       | NC         | 1/11/1996              |                       |            | Ice Storm           | └────┤               | 0   |                    | 0.00K          |
|                                   |                                    | 1.0        | 2/2/1000               | 2.00                  | FST        | Ice Storm           |                      | 0   | 0 0.00K            | 0.00K          |
| WAYNE (ZONE)                      | WAYNE (ZONE)                       | NC         | 2/2/1996               |                       |            |                     |                      |     |                    |                |
| WAYNE (ZONE)<br>WAYNE (ZONE)      | WAYNE (ZONE)<br>WAYNE (ZONE)       | NC         | 12/23/1998             |                       |            | Ice Storm           |                      | 0   |                    | 0.00K          |
|                                   |                                    | _          |                        | 14:00                 | EST        |                     |                      |     | 0 0.00K            | 0.00K<br>0.00K |
| WAYNE (ZONE)                      | WAYNE (ZONE)                       | NC         | 12/23/1998             | 14:00<br>12:51        | EST<br>EST | Ice Storm           |                      | 0   | 0 0.00K<br>0 0.00K |                |

|  |  |                            |   |  | 1                               | 1   |  |                       |  |                                  |
|--|--|----------------------------|---|--|---------------------------------|---|--|-----------------------|--|----------------------------------|
| Location   | County/Zone  |                            |   | Time   |                                 | Туре  | Mag                                      | Dth                   |  | CrD                              |
| MT OLIVE   | WAYNE CO.  | NC                         | 5/23/1998   |  |                                 | Lightning   |  | 0                     | 0 1.00K  | 0.00K                            |
| GOLDSBORO  | WAYNE CO.  | NC                         | 8/1/1998  |  |                                 | Lightning   |  | 1                     | 0 0.00K  | 0.00K                            |
| GOLDSBORO  | WAYNE CO.  | NC                         | 2/28/1999   |  |                                 | Lightning   |  | 0                     | 0 45.00K   | 0.00K                            |
| PIKEVILLE  | WAYNE CO.  | NC                         | 6/22/2000   | 15:23  | EST                             | Lightning   |  | 0                     | 1 0.00K  | 0.00K                            |
| MT OLIVE   | WAYNE CO.  | NC                         | 6/17/2001   | 0:03   |                                 | Lightning   |  | 0                     | 0 105.00K  | 0.00K                            |
| KINSTON  | LENOIR CO.   | NC                         | 8/28/2001   | 15:00  | EST                             | Lightning   |  | 0                     | 0 30.00K   | 0.00K                            |
| GOLDSBORO  | WAYNE CO.  | NC                         | 7/8/2002  | 18:15  | EST                             | Lightning   |  | 0                     | 0 190.00K  | 0.00K                            |
| GREENVILLE   | PITT CO.   | NC                         | 7/27/2002   | 17:30  | EST                             | Lightning   |  | 0                     | 0 1.00K  | 0.00K                            |
| GREENVILLE   | PITT CO.   | NC                         | 8/15/2002   | 19:00  | EST                             | Lightning   |  | 0                     | 0 100.00K  | 0.00K                            |
| GOLDSBORO  | WAYNE CO.  | NC                         | 7/10/2003   | 21:00  | EST                             | Lightning   |  | 0                     | 0 10.00K   | 0.00K                            |
| GOLDSBORO  | WAYNE CO.  | NC                         | 7/28/2004   | 18:00  | EST                             | Lightning   |  | 0                     | 0 15.00K   | 0.00K                            |
| GOLDSBORO  | WAYNE CO.  | NC                         | 6/21/2006   |  |                                 | Lightning   |  | 0                     | 0 30.00K   | 0.00K                            |
| GREENVILLE   | PITT CO.   | NC                         | 7/29/2010   |  |                                 |   |  | 0                     | 0 50.00K   | 0.00K                            |
| WAYNE (ZONE)   | WAYNE (ZONE)   | NC                         |   |  |                                 | Strong Wind   | 43 kts. MG                               | 0                     | 0 0.00K  | 5.00K                            |
| WAYNE (ZONE)   | WAYNE (ZONE)   | NC                         |   |  |                                 | Strong Wind   | 39 kts. EG                               | 0                     | 0 5.00K  | 0.00K                            |
| PITT (ZONE)  | PITT (ZONE)  | NC                         |   |  |                                 | Strong Wind   | 43 kts. EG                               | 0                     | 0 1.00K  | 0.00K                            |
| WAYNE (ZONE)   | WAYNE (ZONE)   | NC                         | 1/7/2009  |  |                                 | Strong Wind   | 48 kts. MG                               | 0                     | 0 5.00K  | 0.00K                            |
|  |  | NC                         |   |  |                                 | Strong Wind   | 35 kts. EG                               | 0                     | 0 1.00K  | 0.00K                            |
|  |  | -                          |   |  |                                 | Strong Wind   |  | -                     |  |                                  |
| WAYNE (ZONE)   | WAYNE (ZONE)   | NC                         |   |  |                                 |   | 40 kts. EG                               | 0                     | 0 1.00K  | 0.00K                            |
| PITT (ZONE)  | PITT (ZONE)  | NC                         |   |  |                                 | Strong Wind   | 47 kts. EG                               | -                     | 0 1.00K  | 0.00K                            |
| LENOIR (ZONE)  | LENOIR (ZONE)  | NC                         |   |  |                                 | Strong Wind   | 48 kts. EG                               | 0                     | 0 6.00K  | 0.00K                            |
| GREENVILLE   | PITT CO.   | NC                         | 1/19/1996   |  |                                 | Thunderstorm Wind   | 53 kts.                                  | 0                     | 0 20.00K   | 0.00K                            |
| COMFORT  | JONES CO.  | NC                         | 1/19/1996   |  |                                 | Thunderstorm Wind   |  | 0                     | 0 15.00K   | 0.00K                            |
| FREMONT  | WAYNE CO.  | NC                         | 5/29/1996   |  | -                               | Thunderstorm Wind   | 0 kts.                                   | 0                     | 0 500.00K  | 300.00K                          |
| KINSTON  | LENOIR CO.   | NC                         | 5/29/1996   |  |                                 | Thunderstorm Wind   | 61 kts.                                  | 0                     | 0 100.00K  | 0.00K                            |
| LAGRANGE   | LENOIR CO.   | NC                         | 5/29/1996   | 20:05  | EST                             | Thunderstorm Wind   |  | 0                     | 0 15.00K   | 0.00K                            |
| TRENTON  | JONES CO.  | NC                         | 7/2/1996  | 16:15  | EST                             | Thunderstorm Wind   | 52 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| SNOW HILL  | GREENE CO.   | NC                         | 8/26/1996   | 16:41  | EST                             | Thunderstorm Wind   |  | 0                     | 0 2.00K  | 0.00K                            |
| CALICO   | PITT CO.   | NC                         | 8/26/1996   | 15:44  | EST                             | Thunderstorm Wind   |  | 0                     | 0 10.00K   | 0.00K                            |
| GARDNERVILLE   | PITT CO.   | NC                         | 9/16/1996   | 23:45  | EST                             | Thunderstorm Wind   |  | 0                     | 0 5.00K  | 0.00K                            |
| POLLOCKSVILLE  | JONES CO.  | NC                         | 10/8/1996   | 7:55   | EST                             | Thunderstorm Wind   |  | 0                     | 0 0.00K  | 0.00K                            |
| BRUCE  | PITT CO.   | NC                         | 1/16/1997   | 6:40   | EST                             | Thunderstorm Wind   |  | 0                     | 0 40.00K   | 0.00K                            |
| MAYSVILLE  | JONES CO.  | NC                         | 2/15/1997   | 1:15   |                                 | Thunderstorm Wind   | 51 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| GREENVILLE   | PITT CO.   | NC                         |   | 21:40  |                                 | Thunderstorm Wind   | 52 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| KINSTON  | LENOIR CO.   | NC                         |   | 21:30  |                                 | Thunderstorm Wind   | 52 1101                                  | 0                     | 0 15.00K   | 0.00K                            |
| WALSTONBURG, FARMVILLE, FREMONT  | GREENE, PITT, WAYNE  | NC                         | 5/3/1997  | 9:45   |                                 | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 25.00K   | 0.00K                            |
| POLLOCKSVILLE; TRENTON; KINSTON  | JONES; LENOIR  | NC                         | 6/14/1997   |  |                                 | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| SHINES XRDS; FALKLAND  | -  | NC                         | 7/5/1997  |  |                                 | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
|  | GREENE, PITT   |                            | 7/28/1997   |  |                                 |   |  | 0                     |  |                                  |
| GRAINGERS; GRIFTON   | LENOIR, PITT   | NC                         | 8/5/1997  |  |                                 | Thunderstorm Wind   | 50 kts.                                  |                       | 0 0.00K  | 0.00K                            |
| TRENTON; SANDY BOTTOM  | JONES, LENOIR  | NC                         |   |  | -                               | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| SNOW HILL; WALSTONBURG; DEEP RUN   | GREENE, LENOIR   | NC                         | 8/20/1997   |  |                                 | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| GOLDSBORO  | WAYNE CO.  | NC                         | 9/10/1997   |  |                                 | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
|  | GREENE; LENOIR; PITT   | NC                         | 1/8/1998  | 9:20   | EST                             | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 95.00K   | 0.00K                            |
| GRIFTON  |  |                            |   |  |                                 |   |  |                       |  |                                  |
| GREENVILLE   | PITT CO.   | NC                         | 3/9/1998  | 5:00   |                                 | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| KINSTON  | LENOIR CO.   | NC                         | 3/9/1998  | 4:35   | EST                             | Thunderstorm Wind   | 52 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| MAYSVILLE  | JONES CO.  | NC                         | 5/4/1998  | 17:13  | EST                             | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| GRANTHAM; GOLDSBORO  | WAYNE CO.  | NC                         | 5/23/1998   | 11:40  | EST                             | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 10.00K   | 0.00K                            |
| LA GRANGE  | LENOIR CO.   | NC                         | 5/23/1998   | 11:45  | EST                             | Thunderstorm Wind   | 59 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| HOOKERTON; MAYSVILLE; HUGO;  | GREENE; JONES; LENOIR; PITT  | NC                         | 5/23/1998   | 11:52  | EST                             | Thunderstorm Wind   | 61 kts.                                  | 0                     | 0 170.00K  | 0.00K                            |
| GRIFTON  |  |                            |   |  |                                 |   |  |                       |  |                                  |
| COMFORT  | JONES CO.  | NC                         | 5/27/1998   | 14:19  | EST                             | Thunderstorm Wind   | 61 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| SNOW HILL  | GREENE CO.   | NC                         | 5/27/1998   |  |                                 | Thunderstorm Wind   |  | 0                     | 0 2.00K  | 0.00K                            |
| HARGETTS   | JONES CO.  | NC                         | 6/3/1998  |  |                                 | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| SHELMERDINE  | PITT CO.   | NC                         | 6/13/1998   |  |                                 | Thunderstorm Wind   | 51 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| WISE FORK; POLLOCKSVILLE; SANDY  | JONES; LENOIR  | NC                         | 6/23/1998   |  |                                 | Thunderstorm Wind   | 51 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| BOTTOM   | JOINES, LENOIR   | NC                         | 0/23/1998   | 19.50  | E31                             |   | 50 KLS.                                  | 0                     | 0.00K  | 0.00K                            |
|  |  | NIC                        | 7/5/1009  | 0.50   | гст                             | Thundorstorm Wind   | EQ leta                                  | 0                     | 0.0.00%  | 0.00%                            |
| FALKLAND   | PITT CO.   | NC                         | 7/5/1998  |  |                                 | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| RENSTON  | PITT CO.   | NC                         | 8/31/1998   |  |                                 | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| PINK HILL  | LENOIR CO.   | NC                         | 9/1/1998  |  |                                 | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| JASON; GOLDSBORO   | GREENE; WAYNE  | NC                         | 3/3/1999  |  |                                 | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| GREENVILLE   | PITT CO.   | NC                         | 3/3/1999  |  |                                 | Thunderstorm Wind   | 51 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| WISE FORK; DEEP RUN  | JONES; LENOIR  | NC                         | 3/3/1999  |  |                                 | Thunderstorm Wind   | 55 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
|  |  | NC                         | 3/3/1999  |  |                                 | Thunderstorm Wind   | 58 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| HUGO   | LENOIR CO.   |                            |   |  | ECT                             | Thunderstorm Wind   | 60 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| HUGO<br>KINSTON  | LENOIR CO.<br>LENOIR CO.   | NC                         | 3/3/1999  |  |                                 | manacistonin wina   | 00 11151                                 |                       | 0.00K  |                                  |
|  |  | NC<br>NC                   | 3/3/1999<br>5/7/1999  |  |                                 | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 0.00K  | 0.00K                            |
| KINSTON  | LENOIR CO.   |                            |   | 19:15  | EST                             |   |  |                       |  | 0.00K<br>0.00K                   |
| KINSTON<br>DUDLEY  | LENOIR CO.<br>WAYNE CO.  | NC                         | 5/7/1999  | 19:15<br>15:15                                     | EST<br>EST                      | Thunderstorm Wind   | 50 kts.                                  | 0                     | 0 0.00K  |                                  |
| KINSTON<br>DUDLEY<br>SNOW HILL; ROSEWOOD   | LENOIR CO.<br>WAYNE CO.<br>GREENE; WAYNE   | NC<br>NC                   | 5/7/1999<br>7/24/1999                                       | 19:15<br>15:15<br>15:06                            | EST<br>EST<br>EST               | Thunderstorm Wind<br>Thunderstorm Wind  | 50 kts.<br>50 kts.                       | 0                     | 0 0.00K<br>0 0.00K   | 0.00K                            |
| KINSTON<br>DUDLEY<br>SNOW HILL; ROSEWOOD<br>PINK HILL<br>COMFORT; LA GRANGE            | LENOIR CO.<br>WAYNE CO.<br>GREENE; WAYNE<br>LENOIR CO.<br>JONES; LENOIR              | NC<br>NC<br>NC             | 5/7/1999<br>7/24/1999<br>7/24/1999<br>7/24/1999             | 19:15<br>15:15<br>15:06<br>15:40                   | EST<br>EST<br>EST<br>EST        | Thunderstorm Wind<br>Thunderstorm Wind<br>Thunderstorm Wind<br>Thunderstorm Wind                      | 50 kts.<br>50 kts.<br>53 kts.            | 0<br>0<br>0           | 0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K                       | 0.00K<br>0.00K<br>0.00K          |
| KINSTON<br>DUDLEY<br>SNOW HILL; ROSEWOOD<br>PINK HILL<br>COMFORT; LA GRANGE<br>FREMONT | LENOIR CO.<br>WAYNE CO.<br>GREENE; WAYNE<br>LENOIR CO.<br>JONES; LENOIR<br>WAYNE CO. | NC<br>NC<br>NC<br>NC<br>NC | 5/7/1999<br>7/24/1999<br>7/24/1999<br>7/24/1999<br>8/1/1999 | 19:15<br>15:15<br>15:06<br>15:40<br>20:05          | EST<br>EST<br>EST<br>EST<br>EST | Thunderstorm Wind<br>Thunderstorm Wind<br>Thunderstorm Wind<br>Thunderstorm Wind<br>Thunderstorm Wind | 50 kts.<br>50 kts.<br>53 kts.<br>55 kts. | 0<br>0<br>0<br>0<br>0 | 0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K            | 0.00K<br>0.00K<br>0.00K<br>0.00K |
| KINSTON<br>DUDLEY<br>SNOW HILL; ROSEWOOD<br>PINK HILL<br>COMFORT; LA GRANGE            | LENOIR CO.<br>WAYNE CO.<br>GREENE; WAYNE<br>LENOIR CO.<br>JONES; LENOIR              | NC<br>NC<br>NC<br>NC       | 5/7/1999<br>7/24/1999<br>7/24/1999<br>7/24/1999             | 19:15<br>15:15<br>15:06<br>15:40<br>20:05<br>21:32 | EST<br>EST<br>EST<br>EST<br>EST | Thunderstorm Wind<br>Thunderstorm Wind<br>Thunderstorm Wind<br>Thunderstorm Wind                      | 50 kts.<br>50 kts.<br>53 kts.            | 0<br>0<br>0<br>0      | 0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K<br>0 0.00K | 0.00K<br>0.00K<br>0.00K          |

| Lacethon         Control (Long)         Date         Tar.         L.P.         Part         Made (Long)         Made (Long)         Date (Long) <thdate (long)<="" th="">         Date (Long)</thdate>   |                                   |                         |              |           |                         |            |         |         |       |
|--|-----------------------------------|-------------------------|--------------|-----------|-------------------------|------------|---------|---------|-------|
| BOLDBORD         WATHE CO.         NC         4/4/2000 [728] ST         Nunderstarm Ward         SHALE         0         0         0.000         0.000           DIGRETION         OFEER CO.         NC         5/7/2000 [736] ST         Tunderstarm Ward         SHALE         0         0         0.000         0.0000           DIGRETION         DISC         Control         Production Ward         SHALE         0         0         0.00000         0.0000         0.0000   | Location                          | County/Zone St.         | Date         | Time T.Z. | Туре                    | Mag        | Dth Inj | PrD     | CrD   |
| Production         Product PT CO.         NC         Syl/2/COD         Product PT SN [5:7]         Product PT SN [5:7] | KINSTON                           | LENOIR CO. NC           | 3/17/2000    | 2:05 EST  | Thunderstorm Wind       | 55 kts. E  | 0 0     | 0.00K   | 0.00K |
| SIGLEDAULE         PTT CO.         NC         5/27/2003         Band Stramm Wind         C         0         0.20000         0.20000           DEMORDIT, LAGNING: MUNICYCO.         NC         5/27/2003         10.321         DT         Thundrestorm Wind         0.0100         0.0000         0.0000           DEMORDIT, AGNINGULATION         WATRE CO.         NC         5/27/2003         10.321         Thundrestorm Wind         0.011.6         0.0000   | GOLDSBORO                         | WAYNE CO. NC            | 4/8/2000     | 17:25 EST | Thunderstorm Wind       | 50 kts. E  | 0 0     | 0.00K   | 0.00K |
| GREENULE         PTT CO.         NC         5/27/2001         Bundlemann Wei         O         0         0.00000         0.00000           COMDOR1 LG GARANCY (DITY)         WATE CO.         KI         5/27/2001         Sist LG         0         0.00000  | HOOKERTON                         | GREENE CO. NC.          |              |           | Thunderstorm Wind       | 58 kts. F  | 0 0     | 0.00K   | 0.00K |
| COMPAGE, MINEGRA         Desites LEADING         Net S         Size Size Size Size Size Size Size Size   |                                   |                         |              |           |                         | So http:// |         |         |       |
| SEYMOUR AFB         WATNE CO.         NC         5/2/2/2001 13-20 (CT         Thunderstorm Wind         Sin X, L         0         0.000         0.0000           SYMOUR LOWIGO AFA         WATNE CO.         NC         6/2/2/2001 13-201         Thunderstorm Wind         Sin X, L         0.000         0.000         0.0000         0.0000           SYMOUR LOWIGO AFA         WATNE CO.         NC         6/2/2/2001 13-215         Thunderstorm Wind         20 kb. L         0.000         0.0000 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>EQ late E</td><td></td><td></td><td></td></td<>   |                                   |                         |              |           |                         | EQ late E  |         |         |       |
| KINTON         LENDIR CO.         NC         67/22/2001 L/00.52 CT         Tunderstorm Wind         Set NL         0         0         0.000         0.0000           PRMOUT         WATRE CO.         KC         67/22/2001 L/00.52 T         Tunderstorm Wind         Set NL         0         0.0000         0.00   |                                   |                         |              |           |                         |            |         |         |       |
| STMOUR ATE<br>FRMOUNT         WANNE CO.         NC         6/27/2002 14:00 ECT         Tunderstorm Wind         S IAS. E         0         0         0.000         0.0000           TRENTOM         JONES CO.         NC         8/18/2000 21:00 ET         Tunderstorm Wind         52 IAS. E         0         0.0000         0.0000           COUNTYVDE         LENDIG CO         NC         8/18/2000 21:54 ET         Tunderstorm Wind         52 IAS. E         0         0.0000         0.0000           COUNTYVDE         LENDIG CO         NC         8/18/2000 21:55 T         Tunderstorm Wind         51 IAS. E         0         0.0000         0.0000           GREFONL         PTT CO.         NC         5/12/2001 12:15 T         Tunderstorm Wind         51 IAS. E         0         0.0000   |                                   |                         |              |           |                         |            |         |         |       |
| FREMONT         WANKE CO.         N.C.         6/14/2000         12-00         CO.         0000         COME           COUNTWORD         LENDIR CO.         N.C.         6/14/2000         12-00         D.0.000   | KINSTON                           | LENOIR CO. NC           | 6/22/2000    | 16:55 EST | Thunderstorm Wind       | 55 kts. E  | 0 0     | 0.00K   | 0.00K |
| TRANTON         OMES GO.         NE         APA2000         LSB CF         Tunderstarm Wind         CB NE         O         D        D         D <thd< td="" th<=""><td>SEYMOUR JOHNSON AFB</td><td>WAYNE CO. NC</td><td>6/22/2000</td><td>14:40 EST</td><td>Thunderstorm Wind</td><td>56 kts. M</td><td>0 0</td><td>0.00K</td><td>0.00K</td></thd<>   | SEYMOUR JOHNSON AFB               | WAYNE CO. NC            | 6/22/2000    | 14:40 EST | Thunderstorm Wind       | 56 kts. M  | 0 0     | 0.00K   | 0.00K |
| TRANTON         OMES GO.         NE         APA2000         LSB CF         Tunderstarm Wind         CB NE         O         D        D         D <thd< td="" th<=""><td>FREMONT</td><td>WAYNE CO. NC</td><td>8/18/2000</td><td>17:30 EST</td><td>Thunderstorm Wind</td><td>50 kts. E</td><td>0 0</td><td>0.00K</td><td>0.00K</td></thd<>   | FREMONT                           | WAYNE CO. NC            | 8/18/2000    | 17:30 EST | Thunderstorm Wind       | 50 kts. E  | 0 0     | 0.00K   | 0.00K |
| COUNTYWIDE         LEMON CO.         NC         Str3/2000         23:41 EST         ThurderStrom Wind         24:82.5         0         0         0.0000         0.0000           DUDLY         WAYNE CO.         NK         8/3/2/2001         17:19 EST         ThurderStrom Wind         0:84.5         0         0.0000   | TRENTON                           | JONES CO. NC            | 8/18/2000    | 18:30 EST | Thunderstorm Wind       | 52 kts. E  | 0 0     | 0.00K   | 0.00K |
| APDFN         PIT CO.         NC         FAR JANDO         175-6         IST         Tunnderstorm Wind         S0 Hs. E         0         D.0.000K           ENSTON         LENDIR CO.         NC         577-200         124-18         Tunnderstorm Wind         50 Hs. E         0         0.000K         0.000K <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>  |                                   |                         |              |           |                         |            |         |         |       |
| DUDLY         WATE CO.         NC         BF/27000         17.15         Transferrorm         Visit Str. E         O         O         DOD         DOD           GRETON         IPT CO.         NC         57/27/000         17.15         ST         Transferrorm         Visit Str. E         O         0         0.000  |                                   |                         |              |           |                         |            |         |         |       |
| NINSTOM         LENDIE GO.         NC         97/27000         1945 [ST         Thunderstorm Wind         51 A.S.         0         0         0.0000   |                                   |                         |              |           |                         |            |         |         |       |
| GRIFTON         PIT CO.         NC         Sh22001         12:35         ST         Tundestrom         Struct         0         0.000         0.000           REFERVILLE         JONES CO.         NC         Sh22000         11:02         EST         Tundestrom         Stutus         D         0.000  |                                   |                         |              |           |                         | 50 kts. E  |         |         |       |
| GREEMULLE         PHT CO.         NC         S726/2001         14/12         11        11         11         11  | KINSTON                           | LENOIR CO. NC           |              |           |                         |            |         |         | 0.00K |
| PULLOCKVILLE         JONES CO.         NC         572/2001         11/0 E1         Thunderstorm Wind         52 H. E.         0         0.00K         0.00K           COUNTYWDE         LENOR CO.         NC         572/2001         10/0 EST         Thunderstorm Wind         52 H. E.         0         0.00K         0.0  | GRIFTON                           | PITT CO. NC             | 5/12/2001    | 17:15 EST | Thunderstorm Wind       | 55 kts. E  | 0 0     | 0.00K   | 0.00K |
| PULLOCXVILLE         DNES CO.         NC         S72/2001         11:02 ET         Thunderstorm Wind         52 Et         0         0.00X         0.00X           COUNTYWDE         LENDIR CO.         NC         572/2001         10:05 ET         Thunderstorm Wind         62 Et.S         0         0.00X         0.00X<  | GREENVILLE                        | PITT CO. NC             | 5/26/2001    | 14:12 EST | Thunderstorm Wind       | 61 kts. E  | 0 0     | 0.00K   | 0.00K |
| COUNTYNDE         EMORICO.         NC         S72/200         1000 ET         Tunderstorm Wind         62 Ib.E         ID         00.00K         0.00K           KINSTON         LINDIR CO.         NC         8/3/2000         143 ES T         Tunderstorm Wind         610 E.S.         0         0.00K   | POLLOCKSVILLE                     |                         |              |           |                         |            |         |         |       |
| CDUMPYONDE         LENDIR CO.         NC         R/J/J/2002         14/J/2002         14/J/2002         15/J/2002         15   |                                   |                         |              |           |                         |            |         |         |       |
| KINSTOM         LENGR CO.         NC         8/20/2001 138/3 [ST         Thunderstom Wind         55 ks. E         0         0         0.00K           FREMORT, DUDLEY         WAYNE CO.         NC         5/13/202         13/55 [ST         Thunderstom Wind         51 ks. E         0         0         0.00K         0.00K           GREEWAULE         GREEWALE KENDR, PITT         NC         5/13/202         13/55 [ST         Thunderstom Wind         50 ks. E         0         0         0.00K         0.00K           SEVENS MULL COUNTWIDE         WAYNE CO.         NC         7/5/202         14/0 [ST         Thunderstom Wind         50 ks. E         0         0         0.00K         0.00K           SEVEN SMILL         JONES CO.         NC         7/10/202         14/2 [ST         Thunderstom Wind         50 ks. E         0         0         0.00K         0.00K           GAMTHAM         JONES CO.         NC         7/10/202         14/2 [ST         Thunderstom Wind         50 ks. E         0         0         0.00K         0.00K           GAMTHAM         JONES CO.         NC         7/10/202         14/2 [ST         Thunderstom Wind         50 ks. E         0         0         0.00K         0.00K           MANTHAM   |                                   |                         |              |           |                         |            |         |         |       |
| AVDEN         PIT CO.         NC         8/20/2001         13:20 EST         Thunderstorm Wind         51:Ks.         E         0         0         0.00K           MAISTONBURG; GRAINGERS;         GREENY, LINDIR, PIT         NC         5/13/2002         19:55 EST         Thunderstorm Wind         52:Ks.         0         0         0.00K         0.00K           STEVEN SNGS         GREENY, LINDIR, PIT         NC         5/13/2002         19:55 EST         Thunderstorm Wind         52:Ks.         0         0         0.00K         0.00K           STEVEN SNGS         WATNE CO.         NC         6/12/2002         13:40 EST         Thunderstorm Wind         52:Ks.         0         0         0.00K         0.00K           STEVTS NGOLOSSORO         LENDIG         NC         7/12/2002         13:45 ET         Thunderstorm Wind         52:Ks.         0         0         0.00K         0.00K           SNOW HILL PHILIPS XNDS; FARMVULLE;         GREENE, JONES, PIT         NC         111/12/202         11:21 EST         Thunderstorm Wind         52:Ks.         0         0         0.00K         0.00K           SIGUEST NEW NULL PHILIPS XNDS; FARMVULLE;         GREENE, JONES, PIT         NC         11:11:12020         11:12:15 Thunderstorm Wind         50:Ks.         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |                                   |                         |              |           |                         |            |         |         |       |
| FIRMONT, DUDLY         WARE CO.         NC         5/13/2002         19:55         Thunderstorm Wind         50ks.         C         0         0.00K           MALSTONBURG:         GREENLE LENDIR, PIT         NC         5/13/2002         19:55         EST         Thunderstorm Wind         52ks.         E         0         0.00K         0.00K           SEVENS MULL COUNTWIDE         WARE CO.         NC         7/2/2002         13:40         ST         Thunderstorm Wind         52ks.         0         0.00K         0.00K           SEVENS MULL COUNTWIDE         WARE CO.         NC         7/2/2002         13:43         ML         0         0.00K         0.00K           SEVENS MULL COUNTWIDE         WARE CO.         NC         7/2/2002         13:42         ST         Thunderstorm Wind         50 ks.         0         0.00K         0.00K           GREANTHAM         WARE CO.         NC         7/2/2/2021         11:21         ST         Thunderstorm Wind         50 ks.         0         0.00K         0.00K           GREANTHAM         WARE CO.         NC         7/2/2/203         16:21         ST         Thunderstorm Wind         50 ks.         0         0.00K         0.00K         0.00K         0.00K         0.00K </td <td></td> <td></td> <td></td> <td></td> <td>Thunderstorm Wind</td> <td></td> <td></td> <td></td> <td></td>   |                                   |                         |              |           | Thunderstorm Wind       |            |         |         |       |
| WALSTONBURG: GRANNERS:         GREEN, LENDIR, PIT         NC         5/13/2002         13:25         EST         Trunderstorm Wind         52 kts. E         0         0         0.00K           STEVEN MUL COUNTYWIDE         WAYNE CO.         NC         6/1/2002         174.01 StT         Trunderstorm Wind         50 kts. E         0         0         0.00K         0.00K           STEVEN SNG         JONES CO.         NC         7/2/2002         1349 (ST         Trunderstorm Wind         52 kts. E         0         0         0.00K         0.00K           GRANTHAM         WAYNE CO.         NC         7/2/2002         1342 (ST         Trunderstorm Wind         50 kts. E         0         0         0.00K         0.00K           SNOW HILL, PINLLIPP KRDS; FARMVULLE;         GREENS, JONES, PITT         NC         11/1/2002         11/2 (ST         Trunderstorm Wind         50 kts. E         0         0         0.00K         0.00K           SNOW HILL, PINLLIPP KRDS; FARMVULLE;         GREENS, JONES, PITT         NC         11/1/2002         11/2 (ST         Trunderstorm Wind         50 kts. E         0         0         0.00K         0.00K           ZUZET; TIENTON, KINSTON         GREENS, JONES, LINDIR         NC         7/2/2/2013         15/2 (ST         Trunderstorm Wi   | AYDEN                             | PITT CO. NC             | 8/20/2001    | 18:20 EST | Thunderstorm Wind       | 61 kts. E  | 0 0     | 50.00K  | 0.00K |
| GREENVILLE         MANNE CO.         NC         6/1/2002         174 (0)         0 hts.         0         0.000K           SEVEN SMILL, COUNTYWIDE         WANNE CO.         NC         6/1/2002         174 (0)         50 hts.         0         0.000K         0.000K           SEVEN SPGS         WANNE CO.         NC         7/5/2002         184 (1)         Thunderstorm Wind         50 hts.         0         0.000K   | FREMONT; DUDLEY                   | WAYNE CO. NC            | 5/13/2002    | 19:55 EST | Thunderstorm Wind       | 50 kts. E  | 0 0     | 0.00K   | 0.00K |
| GREENVILLE         MANNE CO.         NC         6/1/2002         174 (0)         0 hts.         0         0.000K           SEVEN SMILL, COUNTYWIDE         WANNE CO.         NC         6/1/2002         174 (0)         50 hts.         0         0.000K         0.000K           SEVEN SPGS         WANNE CO.         NC         7/5/2002         184 (1)         Thunderstorm Wind         50 hts.         0         0.000K   | WALSTONBURG; GRAINGERS;           | GREENE; LENOIR; PITT NC | 5/13/2002    | 19:55 EST | Thunderstorm Wind       | 52 kts. E  | 0 0     | 0.00K   | 0.00K |
| STEVEN MILL COUNTYWDE         WAYNE CO.         NC         6/1/2002         17/40 EST         Thunderstorm Wind         20 Ns. E         0         0.000K         0.000K           TRENTON         JONES CO.         NC         7/5/2002         19/46 ST         Thunderstorm Wind         6/2 Ns. M         0         0.000K  |                                   |                         |              |           |                         | 1          |         |         |       |
| Sive NSPGS         WAYNE CO.         NC         7/5/2002         1840 [ST         Thunderstorn Wind         20145         0         0.000K         0.000K           TIENTON         JONES CO.         NC         7/5/2002         1447 [ST         Thunderstorn Wind         24 bits. E         0         0.000K         0.000K <td></td> <td></td> <td>6/1/2002</td> <td>17.40 EST</td> <td>Thunderstorm Wind</td> <td>50 kts E</td> <td>0 0</td> <td>0.00K</td> <td>0.00K</td>  |                                   |                         | 6/1/2002     | 17.40 EST | Thunderstorm Wind       | 50 kts E   | 0 0     | 0.00K   | 0.00K |
| THENTON         JONES CO.         NC         7/5/2002         19.45 EST         Thunderstorm Wind         52 kits. ML         0         0         00.00K         0.00K           GRANTHAM         WAYNE CO.         NC         7/10/2002         17.55 EST         Thunderstorm Wind         52 kits. BL         0         0         0.00K         0.00K           SNOW HILL, PHILLPR XBDS, FARMVILE;         GREENE; JONES, PITT         NC         11/11/2002         11.22 EST         Thunderstorm Wind         52 kits. BL         0         0.00K         0.00K           SNOW HILL, PHILLPR XBDS, FARMVILE;         PITT CO.         NC         2/22/2003         16.05 EST         Thunderstorm Wind         52 kits. EG         0         0.00K         0.00K           SKIEL MAT         PITT CO.         NC         4/5/2003         14.00 EST         Thunderstorm Wind         52 kits. EG         0         0.00K         0.00K           GREENVILLE; GUNTAIN;         GREENE; PITT; WAYNE         NC         7/11/2003         18:05 EST         Thunderstorm Wind         50 kits. EG         0         0.00K         0.00K           SINTON         LENOIR CO.         NC         7/11/2003         18:00 EST         Thunderstorm Wind         50 kits. EG         0         0.00K         0.00K <t< td=""><td>· · ·</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>   | · · ·                             |                         |              |           |                         |            |         |         |       |
| TERMTON         JONES CO.         NC         7/10/2002 1747 EST         Thunderstorm Wind         Six E.E.         0         0         0.00K         0.00K           KINSTON         WAYNE CO.         NC         11/11/2002         1142         EST         Thunderstorm Wind         50k Is. E.         0         0         0.00K         0.00K           KINSTON, GOLDSBORD         LENDIR; WAYNE         NC         11/11/2002         1142         EST         Thunderstorm Wind         50k Is. E.         0         0         0.00K         0.00K           GREENNULE         PITT CO.         NC         2/22/2003         1566         EST         Thunderstorm Wind         50k Is. EG         0         0.00K         0.00K           MITTERVILLE         PITT CO.         NC         4/5/2003         1546         EST         Thunderstorm Wind         50k Is. EG         0         0.00K         0.00K           ARLAND         PITT CO.         NC         4/5/2003         1545         EST         Thunderstorm Wind         50k Is. EG         0         0.00K         0.00K           ARLAND         PITT CO.         NC         7/11/2003         1805         EST         Thunderstorm Wind         50k Is. EG         0         0.00K         0.00K<   |                                   |                         |              |           |                         |            |         |         |       |
| GRANTHAM         WAYE CO.         NC         7/10/2002 [17:50 EST         Thunderstorm Wind         So Ks. E         0         0<000K         0.00K           SNOW HILL, PHILLPH SKRDS, FARMVILLE;         GREENF; JONES, IPIT         NC         11/11/2002 [11:22]         EST         Thunderstorm Wind         So Ks. E         0         0<0.00K  |                                   |                         |              |           |                         |            |         |         |       |
| INNTON: GOLDSBORO         EMOIR; WAYNE         NC         11/11/2002         11/27         EST         Thunderstorm Wind         50 kts. E         0         0.00K         0.00K           SOWD HILL; HILLIPS XRDS; FARMVILLË;         GREENE; JONES; LENOIR         NC         12/22/2003         16-21         EST         Thunderstorm Wind         50 kts. E6         0         0.00K  | TRENTON                           | JONES CO. NC            |              |           | Thunderstorm Wind       | 52 kts. E  | 0 0     | 0.00K   | 0.00K |
| SNOW HILL; PHILIPS XRDS; FARMVILLE;         GREENVILLE<br>OREENVILLE         Interpretation         S2 kts. E         0         0         12.00K         0.000K           BREENVILLE<br>WINTERVULE         PIT CO.         NC         2/22/2003         16.21         EST         Thunderstorm Wind<br>S0 kts. EG         0         0.000K   | GRANTHAM                          | WAYNE CO. NC            | 7/10/2002    | 17:50 EST | Thunderstorm Wind       | 60 kts. E  | 0 0     | 0.00K   | 0.00K |
| SNOW HILL; PHILIPS XRDS; FARMVILLE;         GREENVILLE<br>OREENVILLE         Interpretation         S2 kts. E         0         0         12.00K         0.000K           BREENVILLE<br>WINTERVULE         PIT CO.         NC         2/22/2003         16.21         EST         Thunderstorm Wind<br>S0 kts. EG         0         0.000K   | KINSTON; GOLDSBORO                | LENOIR; WAYNE NC        | 11/11/2002   | 11:47 EST | Thunderstorm Wind       | 50 kts. E  | 0 0     | 0.00K   | 0.00K |
| GREENVILLE         PTT CO.         C 2/22/2031         Loc Iso         Iso </td <td></td> <td></td> <td></td> <td></td> <td>Thunderstorm Wind</td> <td></td> <td>0 0</td> <td>21.00K</td> <td>0.00K</td>   |                                   |                         |              |           | Thunderstorm Wind       |            | 0 0     | 21.00K  | 0.00K |
| WINTERVILLE         PITT CO.         NC         2/22/2003         16:28         15:7         Thunderstorm Wind         50 kts. EG         0         0.000K         0.000K           LZZE:         TRNTON; KINSTON         GREENE; JONES, LENOIR         NC         2/22/2003         14:00         EST         Thunderstorm Wind         50 kts. EG         0         0.000K         0.000K         0.000K           FALKLAND         PITT CO.         NC         4/5/2003         15:49         EST         Thunderstorm Wind         50 kts. EG         0         0.000K         0.000K         0.000K           GREENVILLE; GULDSBORO; HOOKRTON         GREENE; PIT; WAYNE         NC         7/11/2003         15:00         EST         Thunderstorm Wind         50 kts. EG         0         0.000K         0.000K           GREENVILLE; GULDSBORO; HOOKRTON         GREEN; PIT; WAYNE         NC         7/11/2003         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0.000K         0.000K           KINSTON         LENOIR CO.         NC         5/21/2004         13:30         EST         Thunderstorm Wind         50 kts. EG         0         0.000K         0.000K         0.000K         0.000K         0.000K         0.000K         0.000K         0.000K <td></td> <td></td> <td>11, 11, 2002</td> <td></td> <td></td> <td>52 1107 2</td> <td>000</td> <td>21.001</td> <td>0.001</td>  |                                   |                         | 11, 11, 2002 |           |                         | 52 1107 2  | 000     | 21.001  | 0.001 |
| LIZE:         TRENTON:         GREENE:         JONE  |                                   |                         | 2/22/2002    | 10.21 557 | Thursdanata was M/in al | FO lite FC | 0 0     | 0.001/  | 0.001 |
| BETHEL         PITT CO.         NC         4//5/2003         14:00         Stort         Thunderstorm Wind         So Ns. EG         0         0         0.00K         0.00K           FALLAND         PITT CO.         NC         6//28/2003         15:45         EST         Thunderstorm Wind         So Ns. EG         0         0         0.00K         0.00K           GREENVILLE; BOLDSORO; HOOKERTON         GREENCE; PITT; WAYNE         NC         7/11/2003         19:00         EST         Thunderstorm Wind         So Ns. EG         0         0         0.00K         0.00K           GREENVILLE; BOLDSORO; HOOKERTON         GREENCE; PITT; WAYNE         NC         7/11/2003         19:00         EST         Thunderstorm Wind         So Ns. EG         0         0         0.00K         0.00K           KINSTON         LENOIR CO.         NC         8/17/2003         13:30         EST         Thunderstorm Wind         So Ns. EG         0         0         0.00K         0.00K         0.00K           MASTON         LENOIR CO.         NC         6/1/2004         13:30         EST         Thunderstorm Wind         So Ns. EG         0         0         0.00K         0.00K         0.00K         0.00K         0.00K         0.00K         0.00K <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                                   |                         |              |           |                         |            |         |         |       |
| FALKLAND         PITT CO.         NC         6/28/2003         15:45         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           WALSTONBURG; SNOW HILL; FOUNTAIN;<br>GREENVILE; BELFAST         GREENVILE; GOLDSBORO; HOOKERTON         GREENVILE; WAYNE         NC         7/11/2003         19:00         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GREENVILE; BELFAST         GREENVILE; GOLDSBORO; HOOKERTON         GREENVILE; WAYNE         NC         7/11/2003         15:00         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           KINSTON         LENOIR CO.         NC         8/17/2001         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           WALSTONBURG; FOUNTAIN; GOLDSBORO         GREENE; PITT; WAYNE         NC         5/2/2004         13:45         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           NOW HILL         GREENE CO.         NC         6/4/2004         13:30         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K         0.00K   |                                   |                         |              |           | Thunderstorm Wind       |            |         |         |       |
| WALSTONBURG; SNOW HILL; FOUNTAIN;<br>GREENVILLE; BELFAST         GREENE; PITT; WAYNE         NC         7/10/2003         18:05         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           GREENVILLE; BELFAST         GREENV, ILL; BELFAST         GREENV, ILL; BELFAST         GREENV, ILL; BELFAST         Funderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           GREENVILLE; BELFAST         GREENV, ILL; BELFAST         Funderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           KINSTON         LENOIR CO.         NC         8/17/2003         15:30 EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           WALSTONBURG; FOUNTAIN; GOLDSBORO         GREENE; PITT; WAYNE         NC         5/2/2004         13:36 EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           WALSTONBURG; FOUNTAIN; GOLDSBORO         GREENE CO.         NC         6/1/2004         12:30 EST         Thunderstorm Wind         50 kts. EG         0         1.00K         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         6/11/2004         12:30 EST         Thunderstorm Wind         50 kts. EG         0  | BETHEL                            | PITT CO. NC             | 4/5/2003     | 14:00 EST | Thunderstorm Wind       | 50 kts. EG | 0 0     | 0.00K   | 0.00K |
| GREENVILLE; BCLAST         CREENVILLE; GOLDSBORO; HOOKERTON         GREENV, WAYNE         NC         7/11/2003         19:00         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           KINSTON         LENOIR CO.         NC         7/11/2003         19:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           WALSTONBURG; FOUNTAIN; GOLDSBORO         GREENE; PITT; WAYNE         NC         5/2/2003         13:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           WALSTONBURG; FOUNTAIN; GOLDSBORO         GREENE; CO.         NC         5/2/2004         16:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           NOW HILL         GREENE; LENOIR         NC         6/1/2004         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0  | FALKLAND                          | PITT CO. NC             | 6/28/2003    | 15:45 EST | Thunderstorm Wind       | 50 kts. EG | 0 0     | 0.00K   | 0.00K |
| GREENVILLE; BCLAST         CREENVILLE; GOLDSBORO; HOOKERTON         GREENV, WAYNE         NC         7/11/2003         19:00         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           KINSTON         LENOIR CO.         NC         7/11/2003         19:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           WALSTONBURG; FOUNTAIN; GOLDSBORO         GREENE; PITT; WAYNE         NC         5/2/2003         13:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           WALSTONBURG; FOUNTAIN; GOLDSBORO         GREENE; CO.         NC         5/2/2004         16:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           NOW HILL         GREENE; LENOIR         NC         6/1/2004         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0  | WALSTONBURG: SNOW HILL: FOUNTAIN: | GREENE: PITT: WAYNE     | 7/10/2003    | 18:05 EST | Thunderstorm Wind       | 50 kts. EG | 0 0     | 0.00K   | 0.00K |
| GREENVILLE; GOLDSBORO; HOOKERTON         GREENE; PITT; WAYNE         NC         7/11/2003         19:00         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           KINSTON         LENOIR CO.         NC         7/13/2003         15:00         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           KINSTON         LENOIR CO.         NC         8/17/2003         13:30         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           MAUSTONBURG; FOUNTAIN; GOLDSBORO         GREENE; PITT; WAYNE         NC         5/2/2004         13:35         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           MOKERTON; SNOW HILL         GREENE CO.         NC         6/4/2004         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         6/1/2004         12:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K         0.00K         0.00K         0.00K         0.00K <td< td=""><td></td><td></td><td>, , .,</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>  |                                   |                         | , , .,       |           |                         |            |         |         |       |
| KINSTON         LENOIR CO.         NC         7/13/2003         15:00         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K           WALSTONBURG; FOUNTAIN; GOLDSBORO         GREENE; PITT; WAYNE         NC         5/2/2004         13:45         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           HOOKERTON; SNOW HILL         GREENE CO.         NC         5/2/2004         16:29         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           NOW HILL         GREENE CO.         NC         6/4/2004         16:20         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         GREENE; EO.         NC         6/1/2004         16:20         EST         Thunderstorm Wind         50 kts. EG         0         0.00K  |                                   |                         | 7/11/2002    | 10.00 EST | Thundorstorm Wind       | EO kto EC  | 0 0     | 0.001   | 0.004 |
| KINSTON         LENOIR CO.         NC         8/17/2003         19:30         EST         Thunderstorm Wind         60 kts. EG         0         0         5.00K         0.00K           WALSTONBURG; FOUNTAIN; GOLDSBORO         GREENE; PITT; WAYNE         NC         5/2/2004         13:45         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           HOOKERTON; SNOW HILL         GREENE CO.         NC         6/4/2004         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SNOW HILL         GREENE; LENOIR         NC         6/1/2004         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SNOW HILL         GREENE; LENOIR         NC         6/1/2/204         19:12         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SNOW HILL         GREENE; CO.         NC         7/10/2004         13:10         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         3/8/2005         10:  | GREENVILLE; GOLDSBORO; HOOKERTON  | GREENE; PITT; WATNE     | //11/2003    | 19.00 231 | munderstorm wind        | SU KIS. EG | 0 0     | 0.00K   | 0.00K |
| KINSTON         LENOIR CO.         NC         8/17/2003         19:30         EST         Thunderstorm Wind         60 kts. EG         0         0         5.00K         0.00K           WALSTONBURG; FOUNTAIN; GOLDSBORO         GREENE; PITT; WAYNE         NC         5/2/2004         13:45         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           HOOKERTON; SNOW HILL         GREENE CO.         NC         6/4/2004         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SNOW HILL         GREENE; LENOIR         NC         6/1/2004         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SNOW HILL         GREENE; LENOIR         NC         6/1/2/204         19:12         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SNOW HILL         GREENE; CO.         NC         7/10/2004         13:10         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         3/8/2005         10:  |                                   |                         |              |           |                         |            |         |         |       |
| WALSTONBURG; FOUNTAIN; GOLDSBORO         GREENE; PITT; WAYNE         NC         5/2/2004         13:45         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           PIKEVILLE         WAYNE CO.         NC         6/2/2004         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         6/2/2004         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         GREENE; LENOIR         NC         6/11/2004         12:20         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         6/2/2004         19:12         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         19/12/2004         19:12         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:15         EST         Thunderstorm Wind         50 kts. EG         0 </td <td></td> <td></td> <td></td> <td></td> <td>Thunderstorm Wind</td> <td>50 kts. EG</td> <td></td> <td></td> <td></td>   |                                   |                         |              |           | Thunderstorm Wind       | 50 kts. EG |         |         |       |
| HOOKERTON; SNOW HILL         GREENE CO.         NC         5/23/2004         16:29         EST         Thunderstorm Wind         50 kts. EG         0         0         5.00K         0.00K           NEKEVILLE         WAYNE CO.         NC         6/4/2004         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         6/4/2004         16:20         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SNOW HILL         GREENE LENOIR         NC         6/13/2004         19:45         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           RIMESLAND         PITT CO.         NC         7/10/2004         21:45         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SOULDCKSVILLE         JONES CO.         NC         3/8/2005         10:15         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:51         EST   | KINSTON                           | LENOIR CO. NC           | 8/17/2003    | 19:30 EST | Thunderstorm Wind       | 60 kts. EG | 0 0     | 5.00K   | 0.00K |
| PIKEVILLE         WAYNE CO.         NC         6/4/2004         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         6/4/2004         16:20         EST         Thunderstorm Wind         55 kts. EG         0         0.00K         0.00K           GRIMESLAND         PITT CO.         NC         6/11/2004         12:45         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         6/18/2004         19:45         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         1/12/04         13:10         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         JONES CO.         NC         1/1/2/204         13:10         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:35         EST         Thunderstorm Wind         53 kts. EG         0         2.00K         0.00K  | WALSTONBURG; FOUNTAIN; GOLDSBORO  | GREENE; PITT; WAYNE NC  | 5/2/2004     | 13:45 EST | Thunderstorm Wind       | 50 kts. EG | 0 0     | 0.00K   | 0.00K |
| PIKEVILLE         WAYNE CO.         NC         6/4/2004         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         6/4/2004         16:20         EST         Thunderstorm Wind         55 kts. EG         0         0.00K         0.00K           GRIMESLAND         PITT CO.         NC         6/11/2004         12:45         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         6/18/2004         19:45         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         7/10/204         13:31         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         JONES CO.         NC         10/12/204         13:31         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:35         EST         Thunderstorm Wind         53 kts. EG         0         2.5.00K         0.00K   |                                   |                         |              |           |                         |            |         |         |       |
| PIKEVILLE         WAYNE CO.         NC         6/4/2004         15:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         6/4/2004         16:20         EST         Thunderstorm Wind         55 kts. EG         0         0.00K         0.00K           GRIMESLAND         PITT CO.         NC         6/11/2004         12:45         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         6/18/2004         19:45         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         7/10/204         13:31         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           SNOW HILL         JONES CO.         NC         10/12/204         13:31         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:35         EST         Thunderstorm Wind         53 kts. EG         0         2.5.00K         0.00K   | HOOKERTON: SNOW HILL              | GREENE CO. NC.          | 5/23/2004    | 16.29 EST | Thunderstorm Wind       | 50 kts. FG | 0 0     | 5.00K   | 0.00K |
| SNOW HILL         GREENE CO.         NC         6/4/2004         16:20         EST         Thunderstorm Wind         55 kts. EG         0         0         1.00K         0.00K           SNOW HILL; PINK HILL         GREENE; LENOIR         NC         6/11/2004         22:00         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GRIMESLAND         PITT CO.         NC         6/23/2004         19:12         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         7/10/2004         19:12         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:35         EST         Thunderstorm Wind         53 kts. EG         0         0         0.00K  |                                   |                         |              |           |                         |            |         |         |       |
| SNOW HILL; PINK HILL         GREENE; LENOIR         NC         6/11/2004         22:00         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           GRIMESLAND         PITT CO.         NC         6/18/2004         19:32         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           KINSTON         LENOIR CO.         NC         6/18/2004         19:32         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         7/10/2004         23:49         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:15         EST         Thunderstorm Wind         53 kts. EG         0         0         0.00K         0.00K         0.00K           COUNTYWIDE         JONES CO.         NC         3/8/2005         10:15         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K         0.00K           COUNTYWIDE         JONES CO.         NC         3/8/2005         10:54  |                                   |                         |              |           |                         |            |         |         |       |
| GRIMESLAND         PITT CO.         NC         6/18/2004         19:45         EST         Thunderstorm Wind         60 kts. EG         0         0         5.00K         0.00K           KINSTON         LENOIR CO.         NC         6/23/2004         19:12         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         10/13/2004         13:10         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:15         EST         Thunderstorm Wind         53 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:15         EST         Thunderstorm Wind         53 kts. EG         0         0         0.00K         0.00K           COUNTYWIDE         LENOIR CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         58 kts. EG         0         0         50.00K         0.00K           COUNTYWIDE         ENDIR CO.         NC         3/8/2005         10:54         EST         Thunderstor  |                                   |                         |              |           |                         |            |         |         |       |
| KINSTON         LENOIR CO.         NC         6/23/2004         19:12         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SNOW HILL         GREENE CO.         NC         7/10/2004         20:49         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           POLLOCKSVILLE         JONES CO.         NC         10/13/2004         13:10         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:35         EST         Thunderstorm Wind         53 kts. MG         0         3         0.00K         0.00K           COUNTYWIDE         JONES CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         55 kts. EG         0         0         5.00K         0.00K           COUNTYWIDE         LENOIR CO.         NC         3/8/2005         10:54         EST         Thunderstorm Wind         50 kts. EG         0         0         5.00K         0.00K           COUNTYWIDE         GREENE CO.         NC         3/8/2005         10:54         EST         Thunde  | SNOW HILL; PINK HILL              |                         |              |           | Thunderstorm Wind       |            |         |         | 0.00K |
| SNOW HILL         GREENE CO.         NC         7/10/2004         20:49         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           POLLOCKSVILLE         JONES CO.         NC         10/13/2004         13:10         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:35         EST         Thunderstorm Wind         53 kts. MG         0         0         0.00K         0.00K         0.00K           COUNTYWIDE         JONES CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K         0.00K           COUNTYWIDE         LENOIR CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         58 kts. MG         0         0         0.00K         0.00K         0.00K           COUNTYWIDE         GREENE CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         58 kts. MG         0         0         0.00K         0.00K         0.00K         0.00K         0.00K         0.00K         0.00K         0.00  | GRIMESLAND                        | PITT CO. NC             | 6/18/2004    | 19:45 EST | Thunderstorm Wind       | 60 kts. EG | 0 0     | 5.00K   | 0.00K |
| POLLOCKSVILLE         JONES CO.         NC         10/13/2004         13:10         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:35         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:35         EST         Thunderstorm Wind         53 kts. MG         0         0         0.00K         0.00K         0.00K           COUNTYWIDE         JONES CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K         0.00K           COUNTYWIDE         LENOIR CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         58 kts. MG         0         0         100.00K         0.00K         0.00K           COUNTYWIDE         GREENE CO.         NC         3/8/2005         10:54         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO ARPT         WAYNE CO.         NC         1/4/2006  | KINSTON                           | LENOIR CO. NC           | 6/23/2004    | 19:12 EST | Thunderstorm Wind       | 50 kts. EG | 0 0     | 0.00K   | 0.00K |
| POLLOCKSVILLE         JONES CO.         NC         10/13/2004         13:10         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:35         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:35         EST         Thunderstorm Wind         53 kts. MG         0         0         0.00K         0.00K         0.00K           COUNTYWIDE         JONES CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K         0.00K           COUNTYWIDE         LENOIR CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         58 kts. MG         0         0         100.00K         0.00K         0.00K           COUNTYWIDE         GREENE CO.         NC         3/8/2005         10:54         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO ARPT         WAYNE CO.         NC         1/4/2006  | SNOW HILL                         | GREENE CO. NC           | 7/10/2004    | 20:49 EST | Thunderstorm Wind       | 50 kts. EG | 0 0     | 0.00K   | 0.00K |
| GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:15         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:35         EST         Thunderstorm Wind         53 kts. MG         0         30.00K         0.00K           COUNTYWIDE         JONES CO.         NC         3/8/2005         11:10         EST         Thunderstorm Wind         55 kts. EG         0         0         25.00K         0.00K           COUNTYWIDE         LENOIR CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         58 kts. MG         0         0         0.00K         0.00K           COUNTYWIDE         PITT CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         58 kts. MG         0         0         0.00K         0.00K           GOLDSBORO ARPT         WAYNE CO.         NC         4/8/2006         17:45         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GREENVILLE         PITT CO.         NC         1/14/2006         1:55         EST         Thunderstorm Wind         50 kts. EG </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                                   |                         |              |           |                         |            |         |         |       |
| GOLDSBORO         WAYNE CO.         NC         3/8/2005         10:35         EST         Thunderstorm Wind         53 kts. MG         0         3         0.00K         0.00K           COUNTYWIDE         JONES CO.         NC         3/8/2005         11:10         EST         Thunderstorm Wind         55 kts. EG         0         0         25.00K         0.00K           COUNTYWIDE         LENOIR CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         55 kts. EG         0         0         100.00K         0.00K           COUNTYWIDE         GREENE CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         58 kts. MG         0         0         100.00K         0.00K           COUNTYWIDE         GREENE CO.         NC         3/8/2005         16:54         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         <   |                                   |                         |              |           |                         |            |         |         |       |
| COUNTYWIDE         JONES CO.         NC         3/8/2005         11:10         EST         Thunderstorm Wind         55 kts. EG         0         0         25.00K         0.00K           COUNTYWIDE         LENOIR CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         55 kts. EG         0         0         50.00K         0.00K           COUNTYWIDE         PITT CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         58 kts. MG         0         0         100.00K         0.00K           COUNTYWIDE         GREENE CO.         NC         3/8/2005         10:54         EST         Thunderstorm Wind         50 kts. EG         0         0         50.00K         0.00K           GOLDSBORO ARPT         WAYNE CO.         NC         4/2/2005         17:45         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           HILLIPS XRDS         JONES CO.         NC         1/14/2006         1:55         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K         0.00K           GREENVILLE         PITT CO.         NC         1/14/2006         1:55 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>   |                                   |                         |              |           |                         |            |         |         |       |
| COUNTYWIDE         LENOIR CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         55 kts. EG         0         0         50.00K         0.00K           COUNTYWIDE         PITT CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         58 kts. MG         0         0         100.00K         0.00K           COUNTYWIDE         GREENE CO.         NC         3/8/2005         10:54         EST         Thunderstorm Wind         50 kts. EG         0         0         55.00K         0.00K           GOLDSBORO ARPT         WAYNE CO.         NC         4/2/2005         16:20         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           PHILLIPS XRDS         JONES CO.         NC         1/14/2006         1:30         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GREENVILLE         PITT CO.         NC         1/14/2006         1:55         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         4/17/2006         15:41         EST         T  |                                   |                         |              |           |                         |            |         |         |       |
| COUNTYWIDE         PITT CO.         NC         3/8/2005         10:55         EST         Thunderstorm Wind         58 kts. MG         0         0         100:00K         0.00K           COUNTYWIDE         GREENE CO.         NC         3/8/2005         10:54         EST         Thunderstorm Wind         60 kts. EG         0         0         55.00K         0.00K           GOLDSBORO ARPT         WAYNE CO.         NC         4/2/2005         16:20         EST         Thunderstorm Wind         50 kts. MG         0         0         0.00K         0.00K           PHILLIPS XRDS         JONES CO.         NC         7/28/2005         17:45         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           LA GRANGE         LENOIR CO.         NC         1/14/2006         1:30         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GREENVILLE         PITT CO.         NC         1/14/2006         1:55         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         5/14/2006         15:11         EST         Th  |                                   |                         |              |           |                         |            |         |         |       |
| COUNTYWIDE         GREENE CO.         NC         3/8/2005         10:54         EST         Thunderstorm Wind         60 kts. EG         0         0         55.00K         0.00K           GOLDSBORO ARPT         WAYNE CO.         NC         4/2/2005         16:20         EST         Thunderstorm Wind         50 kts. MG         0         0         0.00K         0.00K           PHILLIPS XRDS         JONES CO.         NC         7/28/2005         17:45         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K         0.00K           LA GRANGE         LENOIR CO.         NC         1/14/2006         1:30         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K         0.00K           GREENVILLE         PITT CO.         NC         1/14/2006         1:5:5         EST         Thunderstorm Wind         52 kts. EG         0         0         0.00K  | COUNTYWIDE                        |                         |              |           | Thunderstorm Wind       | 55 kts. EG |         |         | 0.00K |
| GOLDSBORO ARPT         WAYNE CO.         NC         4/2/2005         16:20         EST         Thunderstorm Wind         50 kts. MG         0         0.00K         0.00K           PHILLIPS XRDS         JONES CO.         NC         7/28/2005         17:45         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           LA GRANGE         LENOIR CO.         NC         1/14/2006         1:30         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GREENVILLE         PITT CO.         NC         1/14/2006         1:55         EST         Thunderstorm Wind         52 kts. EG         0         0         0.00K         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         4/3/2006         12:09         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         4/17/2006         15:11         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         5/14/2006         15:11         EST <t< td=""><td>COUNTYWIDE</td><td>PITT CO. NC</td><td>3/8/2005</td><td>10:55 EST</td><td>Thunderstorm Wind</td><td>58 kts. MG</td><td>0 0</td><td>100.00K</td><td>0.00K</td></t<>  | COUNTYWIDE                        | PITT CO. NC             | 3/8/2005     | 10:55 EST | Thunderstorm Wind       | 58 kts. MG | 0 0     | 100.00K | 0.00K |
| GOLDSBORO ARPT         WAYNE CO.         NC         4/2/2005         16:20         EST         Thunderstorm Wind         50 kts. MG         0         0.00K         0.00K           PHILLIPS XRDS         JONES CO.         NC         7/28/2005         17:45         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           LA GRANGE         LENOIR CO.         NC         1/14/2006         1:30         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GREENVILLE         PITT CO.         NC         1/14/2006         1:55         EST         Thunderstorm Wind         52 kts. EG         0         0         0.00K         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         4/3/2006         12:09         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         4/17/2006         15:11         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         5/14/2006         15:11         EST <t< td=""><td>COUNTYWIDE</td><td>GREENE CO. NC</td><td>3/8/2005</td><td>10:54 EST</td><td>Thunderstorm Wind</td><td>60 kts. EG</td><td>0 0</td><td>55.00K</td><td>0.00K</td></t<>   | COUNTYWIDE                        | GREENE CO. NC           | 3/8/2005     | 10:54 EST | Thunderstorm Wind       | 60 kts. EG | 0 0     | 55.00K  | 0.00K |
| PHILLIPS XRDS         JONES CO.         NC         7/28/2005         17:45         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K           LA GRANGE         LENOIR CO.         NC         1/14/2006         1:30         EST         Thunderstorm Wind         50 kts. EG         0         0.00K         0.00K         0.00K           GREENVILLE         PITT CO.         NC         1/14/2006         1:55         EST         Thunderstorm Wind         52 kts. EG         0         0         0.00K         0.00K           GREENVILLE         PITT CO.         NC         4/3/2006         12:09         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         4/3/2006         15:41         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         5/14/2006         15:11         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           MT OLIVE         WAYNE CO.         NC         5/14/2006         15:41         EST         Thun  |                                   |                         |              |           |                         |            |         |         |       |
| LA GRANGE         LENOIR CO.         NC         1/14/2006         1:30         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GREENVILLE         PITT CO.         NC         1/14/2006         1:55         EST         Thunderstorm Wind         52 kts. EG         0         0         0.00K         0.00K         0.00K           GREENVILLE         PITT CO.         NC         4/3/2006         12:09         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         4/17/2006         15:41         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K         0.00K           GALDSBORO         WAYNE CO.         NC         5/14/2006         15:11         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           MT OLIVE         WAYNE CO.         NC         5/14/2006         19:40         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           JONESTOWN         LENOIR CO.         NC         5/18/2006   |                                   |                         |              |           |                         |            |         |         |       |
| GREENVILLE         PITT CO.         NC         1/14/2006         1:55         EST         Thunderstorm Wind         52 kts. EG         0         0         0.00K         0.00K           GREENVILLE         PITT CO.         NC         4/3/2006         12:09         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         4/17/2006         15:41         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           FARMVILLE         PITT CO.         NC         5/14/2006         15:11         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           MT OLIVE         WAYNE CO.         NC         5/18/2006         19:40         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           KINSTON         LENOIR CO.         NC         5/18/2006         19:40         EST         Thunderstorm Wind         54 kts. EG         0         0         0.00K         0.00K           JONESTOWN         LENOIR CO.         NC         5/26/2006         16:36         EST         Thunderstorm Win  |                                   |                         |              |           |                         |            |         |         |       |
| GREENVILLE         PITT CO.         NC         4/3/2006         12:09         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         4/17/2006         15:41         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           FARMVILLE         PITT CO.         NC         5/14/2006         15:11         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           MT OLIVE         WAYNE CO.         NC         5/18/2006         19:40         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           INT OLIVE         WAYNE CO.         NC         5/18/2006         19:40         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           JONESTOWN         LENOIR CO.         NC         5/26/2006         16:36         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           JONESTOWN         LENOIR CO.         NC         5/26/2006         16:36         EST         Thunderstorm   |                                   |                         |              |           |                         |            |         |         |       |
| GOLDSBORO         WAYNE CO.         NC         4/17/2006         15:41         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           FARMVILLE         PITT CO.         NC         5/14/2006         15:11         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           MT OLIVE         WAYNE CO.         NC         5/18/2006         19:40         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           KINSTON         LENOIR CO.         NC         5/18/2006         20:30         EST         Thunderstorm Wind         54 kts. EG         0         0         0.00K         0.00K           JONESTOWN         LENOIR CO.         NC         5/26/2006         16:36         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SHELMERDINE         PITT CO.         NC         5/26/2006         16:10         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K           MT OLIVE         WAYNE CO.         NC         6/12/2006         17:00         EST         Thunderstorm W  |                                   |                         |              |           |                         |            |         |         |       |
| FARMVILLE         PITT CO.         NC         5/14/2006         15:11         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           MT OLIVE         WAYNE CO.         NC         5/18/2006         19:40         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           KINSTON         LENOIR CO.         NC         5/18/2006         20:30         EST         Thunderstorm Wind         54 kts. EG         0         0         0.00K         0.00K           JONESTOWN         LENOIR CO.         NC         5/26/2006         16:36         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SHELMERDINE         PITT CO.         NC         5/26/2006         16:10         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K           MT OLIVE         WAYNE CO.         NC         6/12/2006         17:00         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         6/14/2006         13:15         EST         Thunderstorm W  |                                   |                         |              |           |                         |            |         |         |       |
| MT OLIVE         WAYNE CO.         NC         5/18/2006         19:40         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           KINSTON         LENOIR CO.         NC         5/18/2006         20:30         EST         Thunderstorm Wind         54 kts. EG         0         0         0.00K         0.00K           JONESTOWN         LENOIR CO.         NC         5/26/2006         16:36         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SHELMERDINE         PITT CO.         NC         5/26/2006         16:10         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K           MT OLIVE         WAYNE CO.         NC         6/12/2006         17:00         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         6/14/2006         13:15         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K   | GOLDSBORO                         | WAYNE CO. NC            | 4/17/2006    | 15:41 EST | Thunderstorm Wind       | 50 kts. EG | 0 0     | 0.00K   | 0.00K |
| MT OLIVE         WAYNE CO.         NC         5/18/2006         19:40         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           KINSTON         LENOIR CO.         NC         5/18/2006         20:30         EST         Thunderstorm Wind         54 kts. EG         0         0         0.00K         0.00K           JONESTOWN         LENOIR CO.         NC         5/26/2006         16:36         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SHELMERDINE         PITT CO.         NC         5/26/2006         16:10         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K           MT OLIVE         WAYNE CO.         NC         6/12/2006         17:00         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         6/14/2006         13:15         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K   | FARMVILLE                         | PITT CO. NC             | 5/14/2006    | 15:11 EST | Thunderstorm Wind       | 50 kts. EG | 0 0     | 0.00K   | 0.00K |
| KINSTON         LENOIR CO.         NC         5/18/2006         20:30         EST         Thunderstorm Wind         54 kts. EG         0         0         0.00K         0.00K           JONESTOWN         LENOIR CO.         NC         5/26/2006         16:36         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SHELMERDINE         PITT CO.         NC         5/26/2006         16:10         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K           MT OLIVE         WAYNE CO.         NC         6/12/2006         17:00         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         6/14/2006         13:15         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K  |                                   |                         |              |           |                         |            |         |         |       |
| JONESTOWN         LENOIR CO.         NC         5/26/2006         16:36         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           SHELMERDINE         PITT CO.         NC         5/26/2006         16:10         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K           MT OLIVE         WAYNE CO.         NC         6/12/2006         17:00         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         6/14/2006         13:15         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K   |                                   |                         |              |           |                         |            |         |         |       |
| SHELMERDINE         PITT CO.         NC         5/26/2006         16:10         EST         Thunderstorm Wind         55 kts. EG         0         0         0.00K         0.00K           MT OLIVE         WAYNE CO.         NC         6/12/2006         17:00         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         6/14/2006         13:15         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K  |                                   |                         |              |           |                         |            |         |         |       |
| MT OLIVE         WAYNE CO.         NC         6/12/2006         17:00         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K           GOLDSBORO         WAYNE CO.         NC         6/14/2006         13:15         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K   |                                   |                         |              |           |                         |            |         |         |       |
| GOLDSBORO         WAYNE CO.         NC         6/14/2006         13:15         EST         Thunderstorm Wind         50 kts. EG         0         0         0.00K         0.00K  |                                   |                         |              |           |                         |            |         |         |       |
|  | MT OLIVE                          | WAYNE CO.               | 6/12/2006    | 17:00 EST | Thunderstorm Wind       | 50 kts. EG |         |         | 0.00K |
|  | GOLDSBORO                         | WAYNE CO. NC            | 6/14/2006    | 13:15 EST | Thunderstorm Wind       | 50 kts. EG | 0 0     | 0.00K   | 0.00K |
|  | FREMONT; GOLDSBORO                | WAYNE CO. NC            |              |           | Thunderstorm Wind       | 50 kts. EG |         |         | 0.00K |

|                                     |                      | 1.       |             |        | 1     | 1                 | 1                        |     |                    | -     |
|-------------------------------------|----------------------|----------|-------------|--------|-------|-------------------|--------------------------|-----|--------------------|-------|
| Location                            | County/Zone          | _        |             | Time   |       | Туре              | •                        | Dth |                    | CrD   |
| ROSEWOOD; MT OLIVE                  | WAYNE CO.            | NC       | 7/3/2006    |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| DEEP RUN                            | LENOIR CO.           | NC       | 7/15/2006   |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| GOLDSBORO; FREMONT                  | WAYNE CO.            | NC       | 7/27/2006   |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
|                                     | WAYNE CO.            | NC<br>NC | 7/27/2006   |        |       | Thunderstorm Wind | 51 kts. MG<br>50 kts. EG | 0   | 0 0.00K<br>0 0.00K | 0.00K |
| LIZZIE; GRIFTON; GOLDSBORO; FREMONT | GREENE; PITT; WAYNE  | INC      | 7/28/2006   | 20:30  | ESI   | Thunderstorm Wind | 50 Kts. EG               | 0   | 0 0.00K            | 0.00K |
| JASON; HOOKERTON                    | GREENE CO.           | NC       | 7/28/2006   | 16.10  | ЕСТ   | Thunderstorm Wind | 52 kts. EG               | 0   | 0 0.00K            | 0.00K |
| BLACK JACK                          | PITT CO.             | NC       | 7/28/2006   |        |       | Thunderstorm Wind | 55 kts. EG               | 0   | 2 30.00K           | 0.00K |
| EUREKA                              | WAYNE CO.            | NC       | 7/28/2006   |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| GRIMESLAND                          | PITT CO.             | NC       | 7/29/2006   |        |       | Thunderstorm Wind | 52 kts. EG               | 0   | 0 0.00K            | 0.00K |
| GOLDSBORO                           | WAYNE CO.            | NC       | 8/30/2006   |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| GOLDSBORO                           | WAYNE CO.            | NC       | 11/16/2006  |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| BESTS                               | WAINE CO.            | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| WALSTONBURG                         | GREENE CO.           | NC       | 6/25/2007   |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| SNOW HILL; CONGLETON                | GREENE; PITT         | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| PENNY HILL                          | PITT CO.             | NC       |             |        |       | Thunderstorm Wind | 55 kts. EG               | 0   | 0 10.00K           | 0.00K |
| STALLINGS AFB                       | LENOIR CO.           | NC       |             |        |       | Thunderstorm Wind | 53 kts. EG               | 0   | 0 0.00K            | 0.00K |
| SHINES XRDS; MT OLIVE; GOLDSBORO    | GREENE; WAYNE        | NC       | 7/10/2007   |        |       |                   | 50 kts. EG               | 0   | 0 1.00K            | 0.00K |
| MT OLIVE                            | WAYNE CO.            | NC       | 7/17/2007   |        |       |                   | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| DUDLEY                              | WAYNE CO.            | NC       | 8/8/2007    |        |       |                   | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| MT OLIVE; SEVEN SPGS                | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| FALLING CREEK; BELLARTHUR;          | LENOIR; PITT; GREENE | NC       |             |        |       | Thunderstorm Wind | 52 kts. EG               | 0   | 0 0.00K            | 0.00K |
| HOOKERTON                           |                      | 10       | 2, 3, 2007  | -5.54  |       |                   |                          |     |                    |       |
| KINSTON; BRUCE                      | LENOIR; PITT         | NC       | 8/10/2007   | 17:00  | EST-5 | Thunderstorm Wind | 52 kts. EG               | 0   | 0 0.00K            | 0.00K |
| GOLDSBORO                           | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 70 kts. EG               | 0   | 0 0.00K            | 0.00K |
| GOLDSBORO                           | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 74 kts. MG               | 0   | 0 0.00K            | 0.00K |
| GOLDSBORO                           | WAYNE CO.            | NC       | 8/10/2007   |        |       | Thunderstorm Wind | 75 kts. EG               | 0   | 4 1.000M           | 0.00K |
| FREMONT                             | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| GOLDSBORO                           | WAYNE CO.            | NC       | 8/21/2007   |        |       |                   | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| SNOW HILL; OLIVER XRDS; BRUCE;      | GREENE; JONES; PITT  | NC       | 8/21/2007   |        |       |                   | 52 kts. EG               | 0   | 0 0.00K            | 0.00K |
| YANKEE HALL                         | Sheene, sones, init  | 110      | 0/21/200/   | 15.50  | 231 3 |                   | 52 Kt3. EG               | Ŭ   | 0.000              | 0.001 |
| FREMONT                             | WAYNE CO.            | NC       | 8/26/2007   | 16.30  | FST-5 | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| LA GRANGE                           | LENOIR CO.           | NC       | 2/18/2008   |        |       | Thunderstorm Wind | 60 kts. EG               | 0   | 0 0.00K            | 0.00K |
| SNOW HILLL; PINK HILL               | GREENE; LENOIR       | NC       | 3/5/2008    |        | EST-5 | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| GENOA                               | WAYNE CO.            | NC       | 3/5/2008    |        | EST-5 | Thunderstorm Wind | 52 kts. EG               | 0   | 0 0.00K            | 0.00K |
| TRENTON                             | JONES CO.            | NC       | 4/5/2008    |        | EST-5 |                   | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| PHILLIPS XRDS; DEEP RUN             | JONES; LENOIR        | NC       | 4/5/2008    |        |       | Thunderstorm Wind | 53 kts. EG               | 0   | 0 1.00K            | 0.00K |
| LINDOLL                             | GREENE CO.           | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 1.00K            | 0.00K |
| TRENTON                             | JONES CO.            | NC       | 4/12/2008   |        |       | Thunderstorm Wind | 52 kts. EG               | 0   | 0 0.00K            | 0.00K |
| NAHUNTA; PIKEVILLE                  | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 60 kts. EG               | 0   | 0 0.00K            | 0.00K |
| FREMONT                             | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| FARMVILLE                           | PITT CO.             | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| MAYSVILLE; PINK HILL ARPT           | JONES; LENOIR        | NC       | 6/23/2008   |        |       |                   | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| KINSTON; MT OLIVE                   | LENOIR; WAYNE        | NC       | 7/22/2008   |        |       |                   | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| FARMVILLE; YANKEE HALL              | PITT CO.             | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| HOPEWELL XRDS                       | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   |                    | 0.00K |
| MAYSVILLE                           | JONES CO.            | NC       |             |        |       | Thunderstorm Wind | 55 kts. EG               | 0   |                    | 0.00K |
| GENOA                               | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   |                    | 0.00K |
| PHILLIPS XRDS                       | JONES CO.            | NC       |             |        |       | Thunderstorm Wind | 65 kts. EG               | 0   | 0 50.00K           | 0.00K |
| GOLDSBORO                           | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| GREENVILLE                          | PITT CO.             | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| PINK HILL ARPT; WINTERVILLE         | LENOIR; PITT         | NC       |             |        |       | Thunderstorm Wind | 52 kts. EG               | 0   | 0 0.00K            | 0.00K |
| SNOW HILL                           | GREENE CO.           | NC       |             |        |       | Thunderstorm Wind | 55 kts. EG               | 0   | 0 0.00K            | 0.00K |
| FALLING CREEK                       | LENOIR CO.           | NC       |             |        |       | Thunderstorm Wind | 56 kts. EG               | 0   | 0 0.00K            | 0.00K |
| SNOW HILL                           | GREENE CO.           | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| EUREKA                              | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| LOFTINS XRD                         | LENOIR CO.           | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| KINSTON                             | LENOIR CO.           | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| HOODSWAMP                           | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 55 kts. EG               | 0   | 0 0.00K            | 1.00K |
| HINES JCT; FREMONT                  | LENOIR; WAYNE        | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| GRANTHAM                            | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 3.00K            | 0.00K |
| ROSEWOOD                            | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 15.00K           | 0.00K |
| GRIMESLAND; EUREKA; PINKNEY         | PITT; WAYNE          | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| ADAMSVILLE                          | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| SIMPSON; WINTERVILLE                | PITT CO.             | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| PINKNEY                             | WAYNE CO.            | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| LA GRANGE                           | LENOIR CO.           | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 1.00K            | 0.00K |
| SNOW HILL; STOKES                   | GREENE; PITT         | NC       |             |        |       | Thunderstorm Wind | 43 kts. EG               | 0   | 0 1.00K            | 1.00K |
| MC GOWANS XRDS                      | PITT CO.             | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| LA GRANGE; HINES JCT; INSTITUTE;    | LENOIR CO.           | NC       |             |        |       | Thunderstorm Wind | 50 kts. EG               | 0   | 0 0.00K            | 0.00K |
| KINSTON                             |                      | 10       | 5, 10, 2010 | - 1.12 |       |                   | 55 MG. LU                | 0   | 0.000              | 0.000 |
| TRENTON; TEN MILE FORK              | JONES CO.            | NC       | 6/16/2010   | 15.05  | FST-5 | Thunderstorm Wind | 52 kts. EG               | 0   | 0 0.00K            | 0.00K |
| THEN ON, TEN WILL FORK              | Joines co.           | NC       | 0/10/2010   | 10.00  | 21-2  |                   | 32 N.3. LU               | 0   | 0.000              | 0.000 |

| 1 11                                | Co                          | 1_       | Dette      |       | <b>-</b> - | <b>-</b>                               |                          | <b></b> |           | 0.5            |
|-------------------------------------|-----------------------------|----------|------------|-------|------------|--|--------------------------|---------|-----------|----------------|
|                                     | County/Zone                 | St.      | Date       |       | T.Z.       | Type                                   | Mag                      | Dth     |           | CrD            |
| LOFTINS XRD<br>HERRINGS XRDS        | LENOIR CO.<br>GREENE CO.    | NC<br>NC | 6/16/2010  |       |            | Thunderstorm Wind<br>Thunderstorm Wind | 55 kts. EG<br>50 kts. EG | 0       |           | 0.00K<br>0.00K |
| ORMANDSVILLE                        | GREENE CO.                  | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| PHILLIPS XRDS                       | JONES CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| INSTITUTE                           | LENOIR CO.                  | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| ADAMSVILLE                          | WAYNE CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| RENSTON                             | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 55 kts. EG               | 0       |           | 0.00K          |
| BRUCE                               | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| PINK HILL ARPT                      | LENOIR CO.                  | NC       | 7/21/2010  |       |            |  | 50 kts. EG               | 0       |           | 0.00K          |
| GENOA                               | WAYNE CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       | 0 0.00K   | 0.00K          |
| TRENTON                             | JONES CO.                   | NC       | 10/14/2010 | 12:00 | EST-5      | Thunderstorm Wind                      | 50 kts. EG               | 0       | 0 0.00K   | 0.00K          |
| GOLDSBORO; HOODSWAMP                | WAYNE CO.                   | NC       | 3/10/2011  | 17:05 | EST-5      | Thunderstorm Wind                      | 50 kts. EG               | 0       | 0 0.50K   | 0.00K          |
| COMFORT                             | JONES CO.                   | NC       | 3/24/2011  | 0:30  | EST-5      | Thunderstorm Wind                      | 78 kts. EG               | 0       | 0 20.00K  | 0.00K          |
| SNOW HILL; WALSTONBURG              | GREENE CO.                  | NC       | 4/5/2011   | 10:05 | EST-5      | Thunderstorm Wind                      | 50 kts. EG               | 0       | 0 0.30K   | 0.00K          |
| INSTITUTE; KINSTON                  | LENOIR CO.                  | NC       | 4/5/2011   | 6:50  | EST-5      | Thunderstorm Wind                      | 50 kts. EG               | 0       | 0 0.00K   | 0.00K          |
| GREENVILLE                          | PITT CO.                    | NC       | 4/5/2011   | 10:15 | EST-5      | Thunderstorm Wind                      | 50 kts. EG               | 0       | 0 0.00K   | 0.00K          |
| GOLDSBORO                           | WAYNE CO.                   | NC       | 4/5/2011   | 9:35  | EST-5      | Thunderstorm Wind                      | 52 kts. MG               | 0       | 0 0.00K   | 0.00K          |
| SNOW HILL                           | GREENE CO.                  | NC       | 4/5/2011   | 9:59  | EST-5      | Thunderstorm Wind                      | 60 kts. EG               | 0       | 0 0.00K   | 0.00K          |
| BELVOIR                             | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| PIKEVILLE                           | WAYNE CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| SNOW HILL                           | GREENE CO.                  | NC       | 6/20/2011  |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| DEEP RUN; HINES JCT; SANDY BOTTOM;  | LENOIR CO.                  | NC       | 6/22/2011  | 19:02 | EST-5      | Thunderstorm Wind                      | 50 kts. EG               | 0       | 0 0.00K   | 0.00K          |
| KINSTON; GEORGETOWN                 |                             |          | - ( t      |       |            |  |                          | -       |           |                |
| WALSTONBURG; SNOW HILL              | GREENE CO.                  | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| MAYSVILLE                           | JONES CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| HINES JCT                           | LENOIR CO.                  | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| FARMVILLE; GREENVILLE               | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| (GWW)GOLDSBORO-WAYNE                | WAYNE CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
|                                     | LENOIR CO.                  | NC       |            |       |            | Thunderstorm Wind                      | 52 kts. EG               | 0       |           | 0.00K          |
| VENTERS XRDS; EUREKA                | PITT; WAYNE                 | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| AYDEN; CANNON XRDS                  | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
|                                     | JONES CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
|                                     | JONES CO.<br>GREENE CO.     | NC<br>NC | 8/12/2011  |       |            | Thunderstorm Wind<br>Thunderstorm Wind | 50 kts. EG               | 0       |           | 0.00K<br>0.00K |
| HERRINGS XRDS; APPIE                | JONES CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG<br>50 kts. EG | 0       |           | 0.00K          |
| MAYSVILLE; OLIVER XRDS<br>MT OLIVE  | WAYNE CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 60 kts. EG               | 0       |           | 0.00K          |
| JENNY LIND                          | LENOIR CO.                  | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| HOODSWAMP                           | WAYNE CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| DUPREE XRDS                         | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| BLACK JACK                          | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| (GSB)SEYMOUR JOHNSON                | WAYNE CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 51 kts. MG               | 0       |           | 0.00K          |
| COMFORT                             | JONES CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| WHICHARDS                           | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| BELL FORK                           | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| POLLOCKSVILLE; OLIVER XRDS          | JONES CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| MC GOWANS XRDS; RADALIR             | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| FREMONT; EUREKA; MT OLIVE           | WAYNE CO.                   | NC       | 7/1/2012   | 15:00 | EST-5      | Thunderstorm Wind                      | 50 kts. EG               | 0       | 0 8.00K   | 0.00K          |
| FARMVILLE; WINTERVILLE; GREENVILLE; | PITT CO.                    | NC       | 7/1/2012   | 15:05 | EST-5      | Thunderstorm Wind                      | 55 kts. EG               | 1       | 0 0.00K   | 0.00K          |
| GRIMESLAND; SIMPSON; CALICO         |                             |          |            |       |            |  |                          |         |           |                |
| GREENVILLE                          | PITT CO.                    | NC       | 7/1/2012   | 15:23 | EST-5      | Thunderstorm Wind                      | 64 kts. MG               | 0       | 0 0.00K   | 0.00K          |
| GRIMESLAND                          | PITT CO.                    | NC       | 7/1/2012   | 15:24 | EST-5      | Thunderstorm Wind                      | 65 kts. EG               | 0       | 0 0.00K   | 0.00K          |
| HELENS XRDS                         | PITT CO.                    | NC       | 7/9/2012   | 15:40 | EST-5      | Thunderstorm Wind                      | 50 kts. EG               | 0       | 0 0.00K   | 0.00K          |
| LITTLEFIELD                         | PITT CO.                    | NC       | 7/9/2012   | 15:40 | EST-5      | Thunderstorm Wind                      | 52 kts. EG               | 0       | 0 0.00K   | 0.00K          |
| SNOW HILL                           | GREENE CO.                  | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       | 0 0 3.00K | 0.00K          |
| GRAINGERS; KINSTON; NOBLES XRDS     | LENOIR CO.                  | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| GENOA                               | WAYNE CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| BROWNTOWN XRDS                      | GREENE CO.                  | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| LA GRANGE                           | LENOIR CO.                  | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| WINTERVILLE                         | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| FARMVILLE                           | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 60 kts. EG               | 0       |           | 0.00K          |
| KINSTON; LA GRANGE                  | LENOIR CO.                  | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| FARMVILLE; BLACK JACK               | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| SEVEN SPGS                          | WAYNE CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| (GSB)SEYMOUR JOHNSON                | WAYNE CO.                   | NC       |            |       |            | Thunderstorm Wind                      | 54 kts. MG               | 0       |           | 0.00K          |
| FARMVILLE                           | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 61 kts. EG               | 0       |           | 0.00K          |
| KINSTON                             | LENOIR CO.                  | NC       |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
| TRENTON; LA GRANGE; LOFTINS XRD; EL | JONES; LENOIR; WAYNE        | NC       | 1/31/2013  | 2:02  | ES1-5      | Thunderstorm Wind                      | 50 kts. EG               | 0       | 0 0.20К   | 0.00K          |
|                                     |                             |          | 6/12/2012  | 17.40 | FCT -      | Thundorsteine 14/1 - 1                 | F0.1-+- FC               | -       |           | 0.00%          |
| GREENE; LENOIR<br>FREMONT           | GREENE; LENOIR<br>WAYNE CO. | NC<br>NC |            |       |            | Thunderstorm Wind<br>Thunderstorm Wind | 50 kts. EG<br>50 kts. EG | 0       |           | 0.00K<br>0.00K |
| PITT CO.                            | PITT CO.                    | NC       |            |       |            | Thunderstorm Wind                      | 61 kts. EG               | 0       |           | 0.00K          |
| PITT CO.                            | PITT CO.                    | NC NC    |            |       |            | Thunderstorm Wind                      | 50 kts. EG               | 0       |           | 0.00K          |
|                                     |                             | INC      | 0/23/2013  | 10.00 | 231-2      | munuerstorni wind                      | JU KIS. EU               | U       | 010.00K   | 0.00K          |

|                                 |                                    |    |                       |                |            |             | [       |
|---------------------------------|------------------------------------|----|-----------------------|----------------|------------|-------------|---------|
| Location                        | County/Zone                        | -  | Date Time T.Z.        | Туре           |            | Inj PrD     | CrD     |
| FREMONT                         | WAYNE CO.                          | NC | 6/25/2013 15:10 EST-5 |                | 50 kts. EG |             | 0.00K   |
| DEEP RUN, KINSTON               | LENOIR CO.                         | NC | 4/15/1996 15:20 EST   | Tornado        | FO C       |             | 0.00K   |
| KINSTON                         | LENOIR CO.                         | NC | 4/15/1996 15:40 EST   | Tornado        | FO C       |             | 0.00K   |
| GREENVILLE                      | PITT CO.                           | NC | 4/15/1996 16:10 EST   | Tornado        | FO C       |             | 0.00K   |
| KINSTON                         | LENOIR CO.                         | NC | 4/15/1996 15:35 EST   | Tornado        | F1 C       |             | 0.00K   |
| GREENVILLE                      | PITT CO.                           | NC | 4/15/1996 16:10 EST   | Tornado        | F1 C       |             | 0.00K   |
| ORMANDSVILLE                    | GREENE CO.                         | NC | 4/15/1996 16:00 EST   | Tornado        | F2 C       | 0 0 150.00K | 0.00K   |
| COMFORT, POLLOCKSVILLE          | JONES CO.                          | NC | 4/26/1996 13:30 EST   | Tornado        | FO C       | 0 0.00K     | 0.00K   |
| SAND HILL                       | LENOIR CO.                         | NC | 9/16/1996 23:05 EST   | Tornado        | F1 0       | 1 1.000M    | 0.00K   |
| KINSTON                         | LENOIR CO.                         | NC | 9/16/1996 23:00 EST   | Tornado        | F2 C       | 1 1.000M    | 0.00K   |
| JASON                           | GREENE CO.                         | NC | 7/5/1997 19:10 EST    | Tornado        | FO C       | 0 0.00K     | 0.00K   |
| GOLDSBORO                       | WAYNE CO.                          | NC | 3/8/1998 17:10 EST    | Tornado        | F2 C       | 0 100.00K   | 0.00K   |
| WISE FORK; PINK HILL; GOLDSBORO | JONES; LENOIR; WAYNE               | NC | 4/1/1998 17:15 EST    | Tornado        | FO C       | 0 30.00K    | 0.00K   |
| LA GRANGE: KINSTON              | LENOIR CO.                         | NC | 4/1/1998 15:55 EST    | Tornado        | F1 0       |             | 0.00K   |
| HARGETTS; WISE FORK             | JONES CO.                          | NC | 5/4/1998 16:04 EST    | Tornado        | FO C       |             | 0.00K   |
| FARMVILLE                       | PITT CO.                           | NC | 4/11/1999 15:08 EST   | Tornado        | F0 C       |             | 0.00K   |
| PINK HILL                       | LENOIR CO.                         | NC | 4/15/1999 21:15 EST   | Tornado        | F1 C       |             | 0.00K   |
|                                 |                                    | NC |                       |                | F2 C       |             | 0.00K   |
| HARGETTS                        | JONES CO.                          | -  | 4/15/1999 21:15 EST   | Tornado        |            |             |         |
| GREENVILLE                      | PITT CO.                           | NC | 9/15/1999 14:40 EST   | Tornado        | FO C       |             | 0.00K   |
| KINSTON                         | LENOIR CO.                         | NC | 2/14/2000 6:00 EST    | Tornado        | FO C       |             | 0.00K   |
| FALKLAND                        | PITT CO.                           | NC | 10/11/2002 12:15 EST  | Tornado        | F1 C       |             | 0.00K   |
| SNOW HILL                       | GREENE CO.                         | NC | 5/9/2003 20:10 EST    | Tornado        | F0 C       |             | 0.00K   |
| TRENTON; AYDEN                  | JONES; PITT                        | NC | 7/2/2003 20:30 EST    | Tornado        | F0 C       | 0 0 3.00K   | 0.00K   |
| STOKES                          | PITT CO.                           | NC | 11/19/2003 14:10 EST  | Tornado        | FO C       | 0 5.00K     | 0.00K   |
| GREENVILLE; STOKES; NAHUNTA     | PITT; WAYNE                        | NC | 6/4/2004 13:09 EST    | Tornado        | FO C       | 0 0.00K     | 0.00K   |
| FARMVILLE                       | PITT CO.                           | NC | 6/11/2004 21:43 EST   | Tornado        | FO C       |             | 0.00K   |
| LA GRANGE                       | LENOIR CO.                         | NC | 6/29/2004 18:25 EST   | Tornado        | FO C       |             | 0.00K   |
| WINTERVILLE                     | PITT CO.                           | NC | 8/14/2004 15:00 EST   | Tornado        | F0 C       |             | 0.00K   |
| POLLOCKSVILLE                   | JONES CO.                          | NC | 10/13/2004 11:50 EST  | Tornado        | F0 C       |             | 0.00K   |
|                                 |                                    |    |                       |                |            |             |         |
| LA GRANGE                       | LENOIR CO.                         | NC | 10/22/2005 2:00 EST   | Tornado        | FO C       |             | 0.00K   |
| SNOW HILL                       | GREENE CO.                         | NC | 1/14/2006 1:39 EST    | Tornado        | F1 C       |             | 0.00K   |
| BETHEL                          | PITT CO.                           | NC | 5/14/2006 19:25 EST   | Tornado        | F0 C       |             | 0.00K   |
| PACTOLUS                        | PITT CO.                           | NC | 2/18/2008 4:30 EST-5  | Tornado        | EF1 C      | 0 50.00K    | 0.00K   |
| HOOKERTON                       | GREENE CO.                         | NC | 2/18/2008 3:45 EST-5  | Tornado        | EF2 C      | 3 500.00K   | 0.00K   |
| NOBLES XRDS                     | LENOIR CO.                         | NC | 4/5/2008 2:55 EST-5   | Tornado        | EFO C      | 0 5.00K     | 0.00K   |
| FARMVILLE                       | PITT CO.                           | NC | 4/12/2008 14:59 EST-5 | Tornado        | EFO C      | 0 0.00K     | 0.00K   |
| STEVENS MILL                    | WAYNE CO.                          | NC | 4/12/2008 14:12 EST-5 |                | EFO C      | 0 200.00K   | 0.00K   |
| BELFAST                         | WAYNE CO.                          | NC | 4/12/2008 14:22 EST-5 |                | EFO C      |             | 0.00K   |
| MAYSVILLE                       | JONES CO.                          | NC | 5/11/2008 17:59 EST-5 |                | EF2 C      |             | 0.00K   |
| COMFORT                         | JONES CO.                          | NC | 6/23/2008 16:34 EST-5 |                | EFO C      |             | 0.00K   |
|                                 |                                    | NC | 8/7/2008 16:15 EST-5  |                | EFO C      |             | 50.00K  |
| TRENTON                         | JONES CO.                          |    |                       |                |            |             |         |
| FREMONT                         | WAYNE CO.                          | NC | 8/27/2008 23:57 EST-5 |                | EFO C      |             | 100.00K |
| FARMVILLE ARPT                  | PITT CO.                           | NC | 9/26/2008 0:00 EST-5  |                | EFO C      |             | 0.00K   |
| ROOKERTON                       | GREENE CO.                         | NC | 3/27/2009 17:05 EST-5 |                | EF1 C      |             | 0.00K   |
| CANNON XRDS                     | PITT CO.                           | NC | 3/27/2009 17:05 EST-5 |                | EF1 C      |             | 0.00K   |
| STRABANE                        | LENOIR CO.                         | NC | 5/5/2009 15:05 EST-5  | Tornado        | EFO C      | 0 5.00K     | 0.00K   |
| SHELMERDINE                     | PITT CO.                           | NC | 5/5/2009 16:30 EST-5  | Tornado        | EFO C      | 0 10.00K    | 0.00K   |
| LINDOLL                         | GREENE CO.                         | NC | 3/6/2011 18:17 EST-5  | Tornado        | EFO C      | 0 2.00K     | 0.00K   |
| LA GRANGE                       | LENOIR CO.                         | NC | 4/16/2011 16:35 EST-5 | Tornado        | EFO C      | 0 4.00K     | 0.00K   |
| BESTS                           | WAYNE CO.                          | NC | 4/16/2011 16:32 EST-5 | Tornado        | EFO C      | 0 5.00K     | 0.00K   |
| MARLBORO                        | PITT CO.                           | NC | 4/16/2011 16:59 EST-5 |                | EF1 C      |             | 0.00K   |
| HARGETTS                        | JONES CO.                          | NC | 4/16/2011 18:07 EST-5 |                | EF2 C      |             | 0.00K   |
| JASON                           | GREENE CO.                         | NC | 4/16/2011 16:39 EST-5 |                | EF3 C      |             | 0.00K   |
| PHILLIPS XRDS                   | JONES CO.                          | NC | 9/18/2012 15:20 EST-5 |                | EFO C      |             | 0.00K   |
| GREENE, JONES, LENOIR, PITT     | GREENE, JONES, LENOIR, PITT        | NC | 6/18/1996 13:00 EST   | Tropical Storm |            |             | 0.00K   |
|                                 |                                    | NC | 10/8/1996 1:00 EST    | Tropical Storm |            |             | 0.00K   |
| GREENE, JONES, LENOIR, PITT     | GREENE, JONES, LENOIR, PITT        | _  |                       |                |            |             |         |
|                                 | GREENE; JONES; LENOIR; PITT; WAYNE | NC | 9/1/1999 0:00 EST     | Tropical Storm | 0          |             | 3.900M  |
| REGIONAL EVENT                  | GREENE; JONES; LENOIR; PITT; WAYNE | NC | 8/31/2006 12:00 EST   | Tropical Storm | C          |             | 8.600M  |
| GREENE; JONES; LENOIR; PITT     | GREENE; JONES; LENOIR; PITT        | NC | 9/5/2008 12:00 EST-5  |                | C          |             | 0.00K   |
| GREENE; JONES; LENOIR; PITT     | GREENE; JONES; LENOIR; PITT        | NC |                       | Tropical Storm | 2          |             | 88.000M |
| GREENE; JONES; LENOIR; PITT     | GREENE; JONES; LENOIR; PITT        | NC | 6/6/2013 18:00 EST-5  | Tropical Storm | C          |             | 0.00K   |
| PITT (ZONE)                     | PITT (ZONE)                        | NC | 1/7/1996 18:00 EST    | Winter Storm   | C          | 0 0.00K     | 0.00K   |
| GREENE, LENOIR, PITT            | GREENE, LENOIR, PITT               | NC | 2/2/1996 4:00 EST     | Winter Storm   | 2          | 100 135.0K  | 0.00K   |
| JONES (ZONE)                    | JONES (ZONE)                       | NC | 2/3/1996 4:00 EST     | Winter Storm   | C          | 0 0.00K     | 0.00K   |
| JONES (ZONE)                    | JONES (ZONE)                       | NC | 2/10/1997 12:00 EST   | Winter Storm   | C          |             | 0.00K   |
| GREENE, JONES, LENOIR, PITT     | GREENE, JONES, LENOIR, PITT        | NC | 1/19/1998 11:00 EST   | Winter Storm   | 0          |             | 0.00K   |
| GREENE, JONES, LENOIR, PITT     | GREENE, JONES, LENOIR, PITT        | NC | 1/27/1998 5:00 EST    | Winter Storm   |            |             | 0.00K   |
|                                 |                                    |    |                       |                |            |             |         |
| JONES, LENOIR, PITT             | JONES, LENOIR, PITT                | NC | 2/3/1998 12:00 EST    | Winter Storm   | -          |             | 0.00K   |
| JONES, LENOIR, PITT             | JONES; LENOIR; PITT                | NC | 2/17/1998 4:00 EST    | Winter Storm   | 0          |             | 0.00K   |
| WAYNE (ZONE)                    | WAYNE (ZONE)                       | NC | 1/18/2000 2:00 EST    | Winter Storm   | C          |             | 0.00K   |
| WAYNE (ZONE)                    | WAYNE (ZONE)                       | NC | 1/22/2000 18:00 EST   | Winter Storm   | C          |             | 0.00K   |
| WAYNE (ZONE)                    | WAYNE (ZONE)                       | NC | 1/24/2000 5:00 EST    | Winter Storm   | C          | 0 0.00K     | 0.00K   |
| WAINE (ZONE)                    |                                    |    |                       |                |            |             |         |

| Location                    | County/Zone                        | St. | Date       | Time  | T.Z.  | Туре           | Mag | Dth | Inj PrD | CrD   |
|-----------------------------|------------------------------------|-----|------------|-------|-------|----------------|-----|-----|---------|-------|
| REGIONAL EVENT              | GREENE; JONES; LENOIR; PITT; WAYNE | NC  | 1/2/2002   | 20:00 | EST   | Winter Storm   |     | 0   | 2 0.00K | 0.00K |
| JONES; LENOIR; PITT         | JONES; LENOIR; PITT                | NC  | 1/23/2003  | 9:00  | EST   | Winter Storm   |     | 0   | 0 0.00K | 0.00K |
| GREENE; JONES; LENOIR; PITT | GREENE; JONES; LENOIR; PITT        | NC  | 1/25/2004  | 13:00 | EST   | Winter Storm   |     | 0   | 0 0.00K | 0.00K |
| REGIONAL EVENT              | GREENE; JONES; LENOIR; PITT; WAYNE | NC  | 1/26/2004  | 22:00 | EST   | Winter Storm   |     | 0   | 0 0.00K | 0.00K |
| GREENE; LENOIR; PITT; WAYNE | GREENE; LENOIR; PITT; WAYNE        | NC  | 2/26/2004  | 12:00 | EST   | Winter Storm   |     | 0   | 0 0.00K | 0.00K |
| REGIONAL EVENT              | GREENE; JONES; LENOIR; PITT; WAYNE | NC  | 12/26/2004 | 4:00  | EST   | Winter Storm   |     | 0   | 0 0.00K | 0.00K |
| REGIONAL EVENT              | GREENE; JONES; LENOIR; PITT; WAYNE | NC  | 1/29/2010  | 21:00 | EST-5 | Winter Storm   |     | 0   | 0 0.00K | 0.00K |
| WAYNE (ZONE)                | WAYNE (ZONE)                       | NC  | 3/2/2010   | 15:00 | EST-5 | Winter Storm   |     | 0   | 0 0.00K | 0.00K |
| REGIONAL EVENT              | GREENE; JONES; LENOIR; PITT; WAYNE | NC  | 12/26/2010 | 22:00 | EST-5 | Winter Storm   |     | 0   | 0 0.00K | 0.00K |
| GREENE; JONES; LENOIR; PITT | GREENE; JONES; LENOIR; PITT        | NC  | 1/9/2004   | 12:00 | EST   | WINTER WEATHER |     | 0   | 0 0.00K | 0.00K |
| GREENE; JONES; LENOIR; PITT | GREENE; JONES; LENOIR; PITT        | NC  | 2/16/2004  | 0:00  | EST   | WINTER WEATHER |     | 0   | 0 0.00K | 0.00K |
| GREENE; JONES; LENOIR; PITT | GREENE; JONES; LENOIR; PITT        | NC  | 12/20/2004 | 2:00  | EST   | WINTER WEATHER |     | 0   | 0 0.00K | 0.00K |
| GREENE; PITT                | GREENE; PITT                       | NC  | 1/21/2005  | 0:00  | EST   | WINTER WEATHER |     | 0   | 0 0.00K | 0.00K |
| WAYNE (ZONE)                | WAYNE (ZONE)                       | NC  | 1/18/2007  | 5:00  | EST-5 | Winter Weather |     | 0   | 0 0.00K | 0.00K |
| GREENE; LENOIR; PITT        | GREENE; LENOIR; PITT               | NC  | 2/1/2007   | 8:30  | EST-5 | Winter Weather |     | 0   | 0 0.00K | 0.00K |
| WAYNE (ZONE)                | WAYNE (ZONE)                       | NC  | 2/4/2009   | 4:00  | EST-5 | Winter Weather |     | 0   | 0 0.00K | 0.00K |
| WAYNE (ZONE)                | WAYNE (ZONE)                       | NC  | 12/16/2010 | 5:00  | EST-5 | Winter Weather |     | 0   | 0 0.00K | 0.00K |



# 1. <u>Hazard Mitigation Grant Program (HMGP)</u>

The Federal Disaster Assistance Act (Stafford Act) provides funds authorized by the federal government and made available by FEMA for a cost-share program to states. The HMGP provides 75% of the funds while the states provide 25% of the funds for mitigation measures through the post-disaster planning process. The Division of Emergency Management administers the program in this state. The state share may be met with cash or in-kind services. The program is available only for areas affected by a Presidentially-declared disaster.

<u>Contact</u>: NC Department of Public Safety, Division of Emergency Management, 919-825-2500 http://www.nccrimecontrol.org/index2.cfm?a=000003,000010

# 2. <u>Recreational Trails Program (RTP)</u>

Through the Federal Highway Administration and the NC Division of Parks and Recreation - State Trails Program, this program provides grant funding for trails and trail-related recreational needs at the State level. RTP requires a 25 percent match and is a reimbursement grant program. <u>Contact</u>: NCDENR - Division of Parks and Recreation, 919-707-9306 <u>http://www.ncparks.gov/About/trails\_main.php</u>

# 3. Assistance to Firefighters Grant Program

Through the Federal Emergency Management Agency, this program provides four grant categories to assist state, local, and tribal Fire Departments with funding necessary for training, equipment purchase, vehicle acquisition, public awareness, code enforcement, arson prevention, and the like. <u>Contact</u>: FEMA, 866/274-0960, <u>http://www.usfa.fema.gov/grants</u>

#### 4. <u>Community Development Block Grant (CDBG) Disaster Recovery Initiative</u>

The CDBG program provides grants to communities for post-disaster hazard mitigation and recovery following a presidential declaration of a Major Disaster of Emergency. Funds can be used for activities such as acquisition, rehabilitation, or reconstruction of damaged properties and facilities and redevelopment of disaster-affected areas. Funds may also be used for emergency response activities, such as debris clearance and demolition and extraordinary increases in the level of necessary public services. HUD provides funds for the CDBG program, and with the help of the Division of Community Assistance administers the program in North Carolina.

Contact: http://portal.hud.gov/



# 5. <u>Clean Water Management Trust Fund</u>

An agency of the North Carolina Department of Environment and Natural Resources (NCDENR), the Clean Water Management Trust Fund (CWMTF) provides grants for enhancement and restoration of degraded waters. In addition, funding is provided for development of buffers and greenways near rivers for environmental, educational, and recreational needs.

Contact: CWMTF, 252/830-3222, http://www.cwmtf.net

# 6. <u>Community Facilities Loans</u>

The US Department of Agriculture (USDA), Rural Housing Service (RHS) provides funding for construction of community facilities for public use.

<u>Contact</u>: USDA, RHS Williamston Area Office, 252/792-7603, http://www.rurdev.usda.gov/rhs/index.html

## 7. Emergency Management Performance Grant (EMPG)

The purpose of the EMPG is to assist state and local governments in enhancing and sustaining all-hazards emergency management capabilities. Either the State Administrative Agency (SAA) or the state's Emergency Management Agency (EMA) are eligible to apply directly to FEMA for EMPG funds on behalf of state and local emergency management agencies, however, only one application will be accepted from each state or territory.

Contact: FEMA, 800/621-FEMA, http://www.fema.gov

#### 8. Flood Insurance

The Federal Emergency Management Agency, Federal Insurance Administration provides the opportunity to purchase flood insurance under the Emergency Program of the National Flood Insurance Program (NFIP).

Contact: NFIP, 888/CALL-FLOOD, ext. 445, http://www.fema.gov/nfip

# 9. Flood Mitigation Assistance Program (FMAP)

This program provides grants for cost-effective measures to reduce or eliminate the long-term risk of flood damage to the built environment and real property. The program's main goal is to reduce repetitive losses to the National Flood Insurance Program. The FMAP is available to eligible communities every year, not just after a Presidentially-declared disaster. Funds for the FMAP are provided by FEMA and the Division of Emergency Management administers the program in North Carolina. Contact: NCDEM, 919-825-2500, http://www.fema.gov/flood-mitigation-assistance-program



# 10. North Carolina Wetlands Restoration Program

This program, through the North Carolina Department of Environment and Natural Resources (NCDENR), Division of Water Quality, provides in-kind services for the restoration of wetlands and for increased effectiveness of wetland mitigation efforts.

Contact: NCDENR, 919-707-8976, http://portal.ncdenr.org/web/eep/wetlands-restoration-program

# 11. Parks and Recreation Trust Fund (PARTF)

Through the North Carolina Department of Environment and Natural Resources, this program provides matching funds for local parks and recreation public facility development. Contact: NCDENR, 919-707-9303, http://www.ncparks.gov/About/grants/partf\_main.php

#### 12. Physical Disaster Loans

The Small Business Administration (SBA) offers loans to victims of declared physical disasters for uninsured losses. The loan limit on these funds may be increased by twenty percent to provide for mitigation measures.

Contact: SBA, 800/827-5722, http://www.sba.gov/

#### 13. <u>Property Improvement Loan Insurance</u>

The US Department of Housing and Urban Development (HUD) insures lenders against loss on loans for alterations, repairs and improvements to existing structures and new construction of nonresidential structures.

Contact: HUD, 202/708-1112, http://www.hud.gov/

#### 14. <u>Public Assistance Program (PA)</u>

The Public Assistance provides federal aid to communities to help save lives and property in the immediate aftermath of a disaster and to help rebuild damaged facilities. Grants cover eligible costs associated with the repair, replacement, and restoration of facilities owned by state and local governments and nonprofit organizations. The Public Assistance program is administered by FEMA. <u>Contact</u>: FEMA, <u>http://www.fema.gov/public-assistance-local-state-tribal-and-non-profit</u>

#### 15. <u>Resource Conservation and Development</u>

The US Department of Agriculture, Natural Resources Conservation Service (NRCS) provides technical and limited financial assistance to communities for resource conservation projects including land conservation, water management, and environmental enhancement. <u>Contact</u>: NRCS, <u>http://www.nrcs.usda.gov</u>



# 16. <u>River Basin Surveys and Investigations</u>

The US Department of Agriculture, Natural Resources Conservation Service provides technical assistance to local agencies for planning activities to solve problems related to the river basin, including wetland preservation.

Contact: NRCS, http://www.nrcs.usda.gov

## 17. <u>Small Business Administration Disaster Assistance Program</u>

This program provides loans to businesses affected by Presidentially-declared disasters. The program provides direct loans to businesses to repair or replace uninsured disaster damages to property owned by the business, including real estate, machinery and equipment, inventory and supplies. Businesses of any size are eligible. Nonprofit organizations are also eligible. The SBA administers the Disaster Assistance Program.

## 18. Snagging and Clearing for Flood Control

The Office of the Chief of Engineers, Department of the Army, Department of Defense provides this service in order to reduce flood control.

Contact: http://www.usace.army.mil

# 19. Soil and Water Conservation

The US Department of Agriculture, Natural Resources Conservation Service provides this in-kind service in order to provide for the conservation, development and productive use of the nation's soil, water, and related resources.

Contact: USDA, NRCS, http://www.nrcs.usda.gov

#### 20. Urban Park and Recreation Recovery Program

This program of the Department of the Interior, National Park Service (NPS) provides grants for local governments for improvements in park system management and recreational opportunities. <u>Contact</u>: NPS, 404/562-3175, <u>http://www.nps.gov/uprr/</u>

#### 21. <u>Watershed Protection and Flood Prevention Loans</u>

This US Department of Agriculture, Rural Utilities Services (RUS) program provides loans to local organizations for the local share of costs for watershed improvement. Funding includes support for drainage, flood prevention and sedimentation control.

Contact: RUS, http://www.rurdev.usda.gov/Home.html



# 22. <u>Watershed Surveys and Planning</u>

The US Department of Agriculture, Natural Resources Conservation Service provides technical and financial assistance for sharing costs of watershed protection measures, including flood prevention, sedimentation control and recreation.

Contact: NRCS, http://www.nrcs.usda.gov



# I. GREENE COUNTY MITIGATION PROGRESS REPORT

The following provides a summary of progress achieved in regards to the strategies adopted through the 2010 Greene County Multi-Jurisdictional Hazard Mitigation Plan:

Strategy #1: Greene County, as well as all participating jurisdictions, will continue to support and participate in the directives of the County Emergency Operations Plan (EOP). This plan includes evacuation procedures and response to hazards not addressed in this plan such as hazardous materials, petroleum products, hazardous waste, nuclear threat/attack, and civil disorder. The County will review and update this document annually to ensure that it coordinates with the most recent NCEM and NCOEMS directives.

*Progress*: Greene County continues to pro-actively update/review the county's EOP on an annual basis.

Status/Corresponding 2015 Strategy: G1

Strategy #2: Greene County will consider the development of a comprehensive E-911 addressing system. This system will provide a more accurate means of first responders to address emergency calls, as well as provided immediate assistance during natural hazard events.

*Progress:* Greene County established a comprehensive E-911 addressing system subsequent to adoption of the 2010 Hazard Mitigation Plan.

Status/Corresponding 2015 Strategy: G2

Strategy #3: Greene County will continue to develop their Geographic Information System (GIS) to include the incorporation of elevation certificates resulting from development within defined flood hazard areas.

*Progress:* Greene County has developed a GIS system, but has not integrated elevation certificates. The county has removed this strategy from the plan.

Status/Corresponding 2015 Strategy: Eliminated

Strategy #4: In the event of a substantial flooding event, or other natural hazard occurrence, the County will perform damage assessments that will be catalogued within the County's GIS system. This data will be utilized as a tool for land use planning and future hazard mitigation plan updates.

*Progress*: Greene County Emergency Management continues to conduct this effort on an as needed basis.



Strategy #5: Greene County will request Hazard Mitigation Assistance (HMA) funding for the elevation and/or acquisition of structures substantially damaged during a natural hazard event. The County may also utilize this funding to address infrastructure needs if it is determined that facilities within the County or any of the participating jurisdictions are adversely impacted by flood events.

Progress: Greene County continues to support the HMGP and will apply for funding when the need arises.

Status/Corresponding 2015 Strategy: G4

Strategy #6: Greene County will ensure that the local library maintains documents about flood insurance, flood protection, floodplain management, and natural and beneficial functions of floodplains. Many documents are available free of charge from FEMA.

*Progress:* Greene County continues to maintain a public outreach program related to floodplain management.

Status/Corresponding 2015 Strategy: G5

Strategy #7: Greene County will provide a list available for distribution at County offices of contractors and consultants knowledgeable or experienced in retrofitting techniques and construction.

*Progress:* Greene County continues to maintain a public outreach program related to floodplain management.

Status/Corresponding 2015 Strategy: G5

Strategy #8: Greene County will provide material at County offices on how to select a qualified elevation contractor and what recourse people have if they are dissatisfied with an elevation contractor's performance.

*Progress:* Greene County continues to maintain a public outreach program related to floodplain management.

Status/Corresponding 2015 Strategy: G5

Strategy #9: Greene County will encourage builders, developers, and architects to become familiar with the NFIP land use and building standards by attending annual workshops presented by the NC Division of Emergency Management (NCEM). This effort can be accomplished by creating a mailing list and providing it to NCEM to use for its announcements. This task can be further supported by distributing copies of NCEM's announcement from the County's inspections department when builders and developers apply for permits.



*Progress:* Greene County continues to address this strategy through day-to-day inspections department activities.

Status/Corresponding 2015 Strategy: G7

Strategy #10: Greene County will provide local real estate agents with handouts that will advise potential buyers to investigate the flood hazard for the property they are considering purchasing.

Progress: This task is an ongoing effort carried out by the EM staff.

Status/Corresponding 2015 Strategy: G6

Strategy #11: Greene County will make information regarding hazards and development regulations within floodplains by providing information on the County website, including a link to FEMA and NFIP resources relating to emergency preparedness, flood protection, wind-proofing, and proper evacuation procedures.

*Progress:* Greene County has improved upon the county's website and continues to maintain information regarding Emergency Management and mitigation on the site.

Status/Corresponding 2015 Strategy: G7

Strategy #12: Greene County, as well as all participating municipalities, will consider joining the Community Rating System (CRS). The County will assess the cost benefit of joining this program for County residents and property owners.

*Progress:* Neither Greene County, nor any of the participating municipalities, have joined the CRS; however, this strategy has been carried forward.

Status/Corresponding 2015 Strategy: G8

Strategy #13: Greene County, as well as all participating municipalities, will factor the information and strategies outlined within this plan when making decisions that will impact land development policy and infrastructure improvements and extensions.

*Progress:* All participating jurisdictions continue to maintain this practice.



Strategy #14: Greene County, in conjunction with all participating municipalities, will continue to work with the NC Department of Environment and Natural Resources to enforce standards outlined within the statewide stormwater management program. Currently, this program generally addresses stormwater management for projects disturbing an area equal to or greater than one acre. Additionally, the County will monitor localized flooding issues and, where feasible, address these issues through the installation of stormwater best management practices (BMPs).

Progress: All participating jurisdictions will continue to support and enforce all NCDENR regulations.

Status/Corresponding 2015 Strategy: G10

Strategy #15: Greene County will ensure that there is adequate capacity for snow and ice removal in the event of a major snowstorm. The County will work with the NC Department of Transportation (NCDOT) and NCEM to ensure that all resources necessary are available to carry out this effort.

*Progress:* Greene County has taken steps to improve upon efforts to address issues relating to snow and ice storms. These improvements are in response to efforts experienced in Winter 2013.

#### Status/Corresponding 2015 Strategy: G11

Strategy #16: Greene County will work with the State Office of Dam Safety (ODS) to: (a) ensure that all dams in Greene County for which the ODS has jurisdiction are inspected on a regular basis; (b) ensure that ODS notifies the Greene County Emergency Management (EM) office of all ODS jurisdictional dams classified as "high hazard" or "distressed" dams; (c) attempt to ensure that all high hazard or distressed dams in the County have an updated and implemented operations and maintenance plan and emergency action plans; (d) provide the County EM office with an inventory of all ODS jurisdictional dams in the County; and (e) with the assistance of ODS and/or dam owners, determine the extent of flood inundation if dam failure were to occur for each major dam in the County.

*Progress:* Greene County continues to support all efforts, regulations, and services provided through the ODS.

#### Status/Corresponding 2015 Strategy: G12

Strategy #17: Greene County will review the County's fire hydrant system to ensure that there are adequate quantities of fire hydrants for fire safety purposes and that all hydrants are maintained on a regular basis.

*Progress:* Greene County has completed this effort and has shifted the programs focus to inspection and maintenance.



Strategy #18: Greene County will add a section to the existing County's website that provides background information and required permitting forms necessary for development. This would include but not be limited to the Stormwater Management for new development and the Flood Damage Prevention Ordinance.

*Progress:* Greene County has completed this effort and continues to maintain this information.

Status/Corresponding 2015 Strategy: G14

Strategy #19: Greene County will continue to implement the County's Parks and Recreation Master Plan. Through this effort, the County will attempt to incorporate all properties acquired through the HMGP funding into either a parks or greenway system, where feasible.

*Progress:* Greene County does not currently maintain an updated Parks and Recreation plan. The County will consider this effort through future plan updates.

Status/Corresponding 2015 Strategy: Eliminated

Strategy #20: Greene County will purchase and install backup generators with transfer switches in emergency shelters to ensure power is not lost during a storm/hazard event and that citizens are protected (this action is contingent upon Greene County being able to acquire funding through a federal or state grant as local funding will not be available).

*Progress:* Greene County has implemented this strategy and continues to maintain backup generators at all EM critical facilities.

*Status/Corresponding 2015 Strategy:* Completed/Eliminated



# II. JONES COUNTY MITIGATION PROGRESS REPORT

The following provides a summary of progress achieved in regards to the strategies adopted through the 2010 Jones County Multi-Jurisdictional Hazard Mitigation Plan:

Strategy #1-1: Review and revise evacuation plan and emergency shelter requirements.

*Progress:* The County continues to maintain, update, and periodically exercise the County evacuation plan.

Status/Corresponding 2015 Strategy: J1

Strategy #1-2: Review and revise (if warranted) the County's Emergency Disaster Plan.

*Progress:* Jones County, in concert with all participating municipalities, reviews and updates the County EOP annually.

Status/Corresponding 2015 Strategy: J2

Strategy #1-3: Lobby state to provide funding to Tier I and Tier II (poorest) counties for EMS and Hazard Mitigation needs and staffing. (Jones is a Tier I county.)

*Progress:* This strategy was deemed ineffective and eliminated from the plan.

Status/Corresponding 2015 Strategy: Eliminated

Strategy #1-4: Assess the need for translators that might be needed in an emergency situation. The Latino population is rising in Jones County.

*Progress:* Jones County recognizes the value in this strategy and has strengthened the language regarding this action through the plan update.

Status/Corresponding 2015 Strategy: J3

Strategy #1-5: Address problem of junk, junk cars, abandoned farm equipment, and abandoned mobile homes which pose safety risks in wind events.

*Progress:* This strategy has been revised so that it only applies to the county's municipalities. The county does not maintain an active nuisance abatement program.



Strategy #1-6: Consider the feasibility of establishing community response teams.

Progress: Jones County continues to support the Community Emergency Response Team Program (CERT).

Status/Corresponding 2015 Strategy: J5

Strategy #1-7: Contract with provider for additional emergency generators needed for critical structures.

*Progress:* Jones County continues to research solutions to this issue. These efforts are outlined under the updated strategy.

Status/Corresponding 2015 Strategy: J6

Strategy #1-8: Move E-911 response center from Courthouse to a more secure location.

*Progress:* Jones County has established joint E-911 communications with Lenoir County, essentially rendering this strategy implemented.

Status/Corresponding 2015 Strategy: J7

Strategy #1-9: Study the feasibility of adding or designating safe rooms for public buildings including schools.

*Progress:* This strategy was deemed ineffective and not feasible due to cost factors.

Status/Corresponding 2015 Strategy: Eliminated

Strategy #1-10: Require safe rooms in new construction of high population buildings.

*Progress:* This strategy was deemed ineffective and not feasible due to cost factors.

*Status/Corresponding 2015 Strategy:* Eliminated

Strategy #1-11: Create a Special Needs Registry for impaired citizens.

*Progress:* The County is aiming to take a more proactive stance toward SMNR efforts through this plan update.



Strategy #1-12: Create a public alert system.

*Progress:* The County has established a NIXLE based alert system since the last plan update.

Status/Corresponding 2015 Strategy: J9

Strategy #1-13: Create an Infectious Disease Spread Prevention Plan.

*Progress*: This plan has been developed and is now being maintained and implemented.

Status/Corresponding 2015 Strategy: J10

Strategy #2-1: Consider the development of a County Land Use Plan.

*Progress*: The County adopted a Comprehensive Plan in 2013. This plan is now being implemented.

Status/Corresponding 2015 Strategy: J11

Strategy #2-2: Monitor the NC Drought Monitoring website during dry periods.

*Progress:* The County continues to monitor drought conditions, and now enforces a water shortage ordinance.

Status/Corresponding 2015 Strategy: J12

Strategy #2-3: Continue effort to keep White Oak River, Trent River, and local streams free of debris (natural and manmade).

*Progress:* Jones County, in conjunction with all participating municipalities, continue to address this issue on an annual basis.

Status/Corresponding 2015 Strategy: J13

Strategy #2-4: Continue to participate it the beaver control program.

Progress: Jones County and the Town of Trenton continue to participate in this program.



*Strategy #2-5: Explore participating in the Community Rating System (CRS) to decrease NFIP premiums. Continue participation in and compliance with NFIP.* 

*Progress:* Jones County, as well as all participating jurisdictions, have determined that joining the CRS will not prove cost beneficial.

Status/Corresponding 2015 Strategy: Eliminated

*Strategy #2-6: Hold yearly meetings prior to fire season with Hofmann and Croatan Forest staff to discuss preventing, mitigating and fighting wildfires.* 

*Progress:* The County continues to maintain this practice through the NC Forest Service.

Status/Corresponding 2015 Strategy: J15

Strategy #2-7: Encourage property acquisitions and elevations after flood damage.

*Progress:* Jones County, in conjunction with all participating jurisdictions, will continue to utilize HMGP funding when the need arises.

Status/Corresponding 2015 Strategy: J16

Strategy #2-8: Develop a contingency plan in case the Brock Mill Dam breaches.

*Progress*: Jones County continues to maintain strategies for addressing this issue through the County EOP.

Status/Corresponding 2015 Strategy: J17

Strategy #2-9: Consider passing an ordinance that creates a base flood elevation of at least one foot of freeboard.

*Progress:* Jones County has established a two foot freeboard requirement since adoption of the 2011 update.



Strategy #2-10: Elevate fire hydrants in the floodplain area.

*Progress:* As of the drafting of the updated plan, the County did not have any hydrants within the flood hazard area.

Status/Corresponding 2015 Strategy: Eliminated

Strategy #2-11: Work with NCDOT to ensure that drainage systems around roadways function as they were intended.

*Progress:* Jones County continues to maintain a dialogue with NCDOT regarding this issue.

Status/Corresponding 2015 Strategy: J19

Strategy #2-12: Work with NC Cooperative Extension to encourage farmers and foresters to slow water in ditches down so that the water has time to be absorbed.

*Progress:* NC Cooperative Extension agents located in Jones County continue to pro-actively address this issue.

Status/Corresponding 2015 Strategy: J20

Strategy #2-13: During the approval process, the building inspector should note structures and subdivisions being built on the periphery of forested areas and advise developers and owners of need for a buffered area around structures.

*Progress:* Jones County Building Inspections continues to educate builders and property owners about property protection efforts in areas deemed to exhibit fire hazard risk.

Status/Corresponding 2015 Strategy: J21

Strategy #2-14: Create and ordinance regarding new culverts that are in contact with acidic soils.

Progress: This strategy was deemed impracticable and therefore, removed from the plan.

Status/Corresponding 2015 Strategy: Eliminated



Strategy #2-15: Monitor areas of county where subsidence and sinkholes are occurring. Create a centralized reporting mechanism. Report sinkholes through the state EM system. Create a GIS layer with this information.

*Progress:* Jones County continued to monitor and, when necessary, educate citizens about hazards and risks associated with sinkholes.

Status/Corresponding 2015 Strategy: Eliminated

Strategy #3-1: Provide safety and Hazard Mitigation resource material to the general public.

*Progress:* Jones County continues to maintain an active outreach program regarding emergency management and hazard mitigation.

Status/Corresponding 2015 Strategy: J22

Strategy #3-2: Revise job description of County Building Inspector/Fire Marshal to include consulting with the public on Hazard Mitigation tips and techniques.

*Progress:* This strategy has been implemented and therefore, removed from the plan.

*Status/Corresponding 2015 Strategy:* Completed/Removed

Strategy #3-3: Update County's website to include Hazard Mitigation information.

*Progress:* Jones County has improved upon its website and continues to provide both emergency management and hazard mitigation information.

Status/Corresponding 2015 Strategy: J23

Strategy #3-4: Educate the business community on disaster preparedness.

*Progress:* Jones County, in conjunction with all participating jurisdictions, will continue to educate business owners, Realtors, and contractors about the hazards associated with floodplains.



Strategy #3-5: Evaluate the present county building and development forms and check sheets to ensure that they identify and address mitigation issues (e.g., wetlands, flood plain, proximity to wilderness area, etc.).

*Progress:* This strategy has been implemented and forms are available through the County website.

Status/Corresponding 2015 Strategy: Completed/Removed

*Strategy #3-6: Create a demonstration project using permeable pavers in the parking lot of the courthouse. Include signage.* 

*Progress:* This strategy has been implemented and therefore, removed from the plan.

Status/Corresponding 2015 Strategy: Completed/Removed

*Strategy #3-7: Create a public and media notification plan regarding infectious diseases and other public health issues.* 

*Progress:* This plan has been developed and is now being maintained and implemented.

Status/Corresponding 2015 Strategy: J10

Strategy #3-8: In case of an outbreak of disease, exchange information with other concerned agencies.

*Progress*: This plan has been developed and is now being maintained and implemented.

Status/Corresponding 2015 Strategy: J10

Strategy #4-1: Draft a Memorandum of Understanding or Interlocal Agreement to cover the use of water in an emergency situation.

*Progress:* Jones County continues to maintain an interlocal agreement with the Towns of Maysville and Pollocksville.

Status/Corresponding 2015 Strategy: J25

Strategy #4-2: Explore data disaster plan for the local governments.

*Progress:* Each participating jurisdiction will continue to research solutions to long term data protection.



Strategy #4-3: Develop a debris management plan.

*Progress:* Jones County will work closely with participating jurisdictions to establish a contract with a postdisaster debris management company.

Status/Corresponding 2015 Strategy: J27

Strategy #4-4: Increase vector control after flooding events or periods of torrential rain.

*Progress:* This strategy has been implemented in concert with NCEM.

*Status/Corresponding 2015 Strategy:* Completed/Removed

Strategy #4-5: Ensure there is an adequate food and water supply for citizens in shelters during and after a disastr.

*Progress:* Jones County continues to implement this strategy through the County's EOP.

Status/Corresponding 2015 Strategy: J28

Strategy #5-1: Relocate key county functions from the basement of the courthouse as it floods.

Progress: This strategy has been completed as discussed under the status for Strategy #1-8.

*Status/Corresponding 2015 Strategy:* Completed/Removed

Strategy #5-2: Back up critical county documents and files electronically in an off-site secure area or in a secure remote system.

Progress: Refer to the status outlined under Strategy #4-2.

Status/Corresponding 2015 Strategy: J26

Strategy #5-3: Work with electric provider to ensure the continuity of electric service.

*Progress:* Jones County continues to work closely with all electric service providers operating in the County.



Strategy #5-4: Encourage developers of new subdivisions to bury all utility lines.

*Progress*: This strategy was deemed impracticable by the Jones County MAC and removed from the plan.

*Status/Corresponding 2015 Strategy:* Eliminated

Strategy #5-5: County should have a plan in place to address drought or emergency water conditions.

*Progress:* Refer to the status update outlined under Strategy #2-2.



#### III. LENOIR COUNTY MITIGATION PROGRESS REPORT

The following provides a summary of progress achieved in regards to the strategies adopted through the 2010 Lenoir County Multi-Jurisdictional Hazard Mitigation Plan:

Strategy #3.2: Lenoir County will develop a Water Shortage Ordinance.

*Progress:* Lenoir County drafted and adopted a water shortage ordinance subsequent to adoption of the 2011 plan. This ordinance is now in use.

Status/Corresponding 2015 Strategy: L2

Strategy #3.3: Contact Earthquake Planner in the western part of the state to discuss mitigation measures.

*Progress*: The County determined that adequate resources exist through other means.

Status/Corresponding 2015 Strategy: Eliminated

Strategy #3.4: Information disseminated to public on heat assistance through the use of the following: DSS, Crisis Intervention Program, Operation Fan-Heat, Pamphlets, Newspaper, Other Media.

*Progress:* This strategy is implemented in the County on an ongoing basis.

Status/Corresponding 2015 Strategy: L1

*Strategy #3.5(1): Planning/Inspections to look at minimum requirements for private road construction, thus providing fire suppression vehicles better access.* 

*Progress*: Minimum road design standards have been established through the County's subdivision regulations.

*Status/Corresponding 2015 Strategy:* Completed/Removed

Strategy #3.5(2): EM Officials currently meet with the NC Forestry Division at least once a year prior to fire season.

*Progress:* Lenoir County continues to coordinate closely with the NC Forestry Division operating in the County regarding issues related to fire risk.



Strategy #3.5(3): EM will post daily fire risks on their website.

*Progress:* Lenoir County continues to coordinate closely with the NC Forestry Division operating in the County regarding issues related to fire risk.

Status/Corresponding 2015 Strategy: L3

Strategy #3.5(4): Mobile Home Park and Subdivision Ordinance was developed in Lenoir County. This addresses minimum road standards and density of housing.

*Progress*: This strategy has been completed and the regulations continue to be enforced.

*Status/Corresponding 2015 Strategy:* Completed/Removed

Strategy #3.5(5): EM will distribute pamphlets to homeowners to include the following: (1) Stack firewood 100 feet away and uphill from home; (2) Clear combustible material within 20 feet from home; (3) Mow grass regularly; (4) Rake leaves, dead limbs and twigs; (5) Remove leaves and rubbish from under structures; (6) Thin a 15 foot space between tree crowns; (7) Remove vines from home; (8) Remove dead branches that extend over roof; (9) Prune tree branches and shrubs; (10) Open burning should be done away from trees and vegetation; (11) Have access to quickly distinguish fires; and (12) Never leave fire unattended.

*Progress:* This strategy has been completed and the pamphlets are disseminated through Lenoir County Emergency Management.

*Status/Corresponding 2015 Strategy:* Completed/Removed

Strategy #3.6: LC will send a representative to the LC Cooperative Extension Agent to discuss public dissemination of information in regards to hail mitigation; Distributing crops throughout a farm; Insurance.

*Progress:* Lenoir County continues to work closely with NC Cooperative Extension regarding the education of farmers on risk to crops.

Status/Corresponding 2015 Strategy:L4

Strategy #3.7(1): LC places utmost importance on updating their flood maps. LiDAR mapping project received.

*Progress:* Lenoir County continues to maintain and update the County's Flood Damage Prevention Ordinance on an as needed basis.



Strategy #3.7(2): The Flood Ordinance of LC has been revised.

*Progress:* Lenoir County continues to maintain and update the County's Flood Damage Prevention Ordinance on an as needed basis.

Status/Corresponding 2015 Strategy: L5

Strategy #3.7(3): Efforts are underway to continue to increase the Community Rating System score. The score is currently a seven (7).

*Progress:* Lenoir County, as well as several participating jurisdictions, continue to participate in the CRS program. These efforts will continue through this plan update.

Status/Corresponding 2015 Strategy: L6

Strategy #3.8: LC will monitor Progress Energy to ensure that tree trimming occurs every year.

*Progress:* Lenoir County Emergency Services maintains close communication with all electric service providers in the County regarding the issue of trimming.

Status/Corresponding 2015 Strategy: L7

Strategy #3.9(1): LCEM has formulated alternative routes and shelters. In 2010 the NCEM created a system of evacuating coastal county citizens by use of inland county cooperation. This plan "CRES" was created to address sheltering issues of the mass evacuation of coastal citizens.

*Progress:* Lenoir County, in coordination with participating jurisdictions, continues to support sheltering as outlined under the County EOP and CRES plan.

Status/Corresponding 2015 Strategy: L8

Strategy #3.9(2): Public education; LC will distribute information to residents and businesses by the following means: (1) Newspaper; (2) Mailers; (3) Television; (4) NCDEM Website.

*Progress:* Lenoir County continues to maintain a thorough public outreach program. These efforts will be strengthened through revised CRS guidance.



*Strategy #3.10: Publish information in newspapers on how to protect lives and property from lightning and thunderstorms.* 

*Progress:* Lenoir County continues to maintain a thorough public outreach program. These efforts will be strengthened through revised CRS guidance.

Status/Corresponding 2015 Strategy: L9

Strategy #3.11:LC will make a special effort to inform mobile home residents about the impacts of the tornado hazard as well as locations of safe shelters in times of emergency.

*Progress:* Lenoir County continues to maintain a thorough public outreach program. These efforts will be strengthened through revised CRS guidance.

Status/Corresponding 2015 Strategy: L9

*Strategy #3.15: Enforce ordinance that mandates removal of hazardous material/junkyard businesses from floodplain.* 

*Progress:* Lenoir County continues to address issues relating to hazardous materials and waste, through the County's LEPC.

Status/Corresponding 2015 Strategy: L10

Strategy #All Hazards-1: GPS units have been purchased and will be used for 911 addressing, mapping, collection of fire hydrant points and other critical facilities.

*Progress:* Lenoir County has established and continues to maintain a robust GIS program.

Status/Corresponding 2015 Strategy: L11

Strategy #All Hazards-2: Hazard Mitigation section will be created in public libraries for public to have access to all types of mitigation materials.

*Progress:* Lenoir County continues to maintain a thorough public outreach program. These efforts will be strengthened through revised CRS guidance.



Strategy #All Hazards-3: Posting on EM Facebook of various mitigation events to include (1) Beginning of Hurricane Season; (2) Flood information; (3) Tornado Awareness; (4) Thunderstorm Awareness.

*Progress:* Lenoir County continues to maintain a wide range of emergency management and mitigation materials on the County's website and Facebook page.

Status/Corresponding 2015 Strategy: L13

Strategy #All Hazards-4: Creation of magnets that list important phone numbers including (1)Red Cross; (2) LCEM; (3) Police; (4) Fire.

*Progress:* This strategy has been completed and the magnets are being disseminated through County offices.

*Status/Corresponding 2015 Strategy:* Completed/Removed

Strategy #All Hazards-5: A Land Use Plan was created for Lenoir County.

*Progress:* Lenoir County has drafted and adopted a Comprehensive Plan, which is now being implemented.



# IV. PITT COUNTY MITIGATION PROGRESS REPORT

#### A. Pitt County

The following provides a summary of progress achieved in regards to the strategies adopted through the 2010 Pitt County Multi-Jurisdictional Hazard Mitigation Plan:

Strategy #P-1: Delineate environmentally sensitive areas that are unsuitable for growth and development through the Comprehensive Land Use Plan.

*Progress:* Pitt County has drafted and adopted a Comprehensive Plan since adoption of the 2010 HMP. The plan is not being implemented.

Status/Corresponding 2015 Strategy: P1

Strategy #P-2: Review and update as necessary Flood Hazard Overlay District regulations to increase protection from flood hazard events.

*Progress:* Pitt County continues to maintain current floodplain management regulations and will continue to amend these standards, as necessary.

Status/Corresponding 2015 Strategy: P2

Strategy #P-3: Amend subdivision regulations to allow clustering of single family residential lots in all residential zoning districts to encourage preservation of flood hazard and other environmentally sensitive areas.

*Progress:* The County has not taken steps to implement this strategy, but has included it as an action item in this update.

Status/Corresponding 2015 Strategy: P3

Strategy #P-4: Continue to enforce NC state building codes to ensure compliance with all building codes but in particular for wind resistance standards including secure installation of manufactured homes, proper installation of architectural features that can become wind borne during storms.

*Progress:* Pitt County continues to enforce the NC State Building Code, as well as County standards regarding the siting of manufactured homes.



Strategy #P-5: Ensure that mobile/manufactured homes are installed and secured properly.

*Progress:* Pitt County continues to enforce the NC State Building Code, as well as County standards regarding the siting of manufactured homes.

Status/Corresponding 2015 Strategy: P4

*Strategy #P-6: Continue to revise/update regulatory floodplain maps.* 

*Progress:* Pitt County continues to maintain current Flood Insurance Rate Maps as provided by FEMA. These maps were most recently updated in 2014.

Status/Corresponding 2015 Strategy: P5

Strategy #P-7: With the implementation in January 2004 of more accurate DFIRMs, Pitt County is considering reverting to a minimum finished floor elevation requirement of 2' above base flood elevation (BFE).

*Progress:* This strategy has been implemented and the County continues to impose this standard.

Status/Corresponding 2015 Strategy: P6

Strategy #P-8: Continue to require and maintain FEMA elevation certificates for all permits for new buildings or improvements to buildings where any portion of the building lies within the 100-year floodplain. New coordinated permitting process provides for better coordination and enforcement actions.

*Progress:* Pitt County continues to maintain all elevation certificates on forms compliant with NFIP and the CRS program.

Status/Corresponding 2015 Strategy: P7

*Strategy #P-9: Adopt an ordinance that provides for enforcement of Tar-Pamlico River Basin Stormwater Rules.* 

*Progress:* Pitt County continues to support and enforce all applicable basinwide stormwater rules in coordination with NCDENR.



Strategy #P-10: Annually review and update the Capital Improvements Plan to ensure continued funding for hazard mitigation projects. Also review proposed projects to ensure placement outside flood prone areas.

*Progress:* Pitt County continues to maintain a County CIP and mitigation is factored into this effort when necessary.

Status/Corresponding 2015 Strategy: P9

Strategy #P-13: County has contracted with East Carolina University to create a greenways plan that will expand upon the City of Greenville's Greenways Plan.

*Progress:* This effort was completed, and the plan is not being implemented.

Status/Corresponding 2015 Strategy: Completed/Removed

Strategy #PP-1: Prioritize repetitive flood loss properties for acquisition and relocation. Seek Federal and State funding (voluntary program).

*Progress:* Pitt County continues to pro-actively seek out mitigation funding when the need arises. These efforts include targeting RLPs for treatment.

Status/Corresponding 2015 Strategy: P10

Strategy #NR-1: Continue to enforce local sedimentation and erosion control regulations to ensure erosion and sedimentation control measures are properly installed and maintained during construction.

*Progress:* Pitt County continues to work closely with NCDENR to enforce all relevant stormwater and sedimentation control regulations.

Status/Corresponding 2015 Strategy: P11

Strategy #ES-1: Through the development of an early warning system that utilizes Hurrevac, National Weather Service and GIS maps, etc ensure adequate evacuation time in case of a major hazard, evaluate areas with limited evacuation capacity and pursue methods for improving capacity, and improve hazard warning and response plan- alerting persons in flood prone or isolated areas.

Progress: Pitt County continues to maintain and improve upon the County's Emergency Alert System.



Strategy #ES-2: Protect new critical facilities by floodproofing or locating outside 500-year floodplain.

*Progress*: Pitt County, as well as all participating jurisdictions, continue to maintain this policy.

Status/Corresponding 2015 Strategy: P13

Strategy #ES-3: Establish program for evaluation and improvements of critical services and facilities.

Progress: This strategy has not been completed, but has been revised and included in this update.

Status/Corresponding 2015 Strategy: P14

Strategy #ES-4: Evaluate access to critical facilities and flood closure problems with state-maintained roads to develop recommendations for protecting critical facilities and establishing alternate routes through signage; all in accordance with the early warning system.

*Progress:* Pitt County continues to perform this t ask when the need arises; however, the County will aim to establish a more formal approach under this update.

Status/Corresponding 2015 Strategy: P15

Strategy #ES-5: Through the annual update of the Continuity of Operations Plan, continue to maintain risk management plans for each county department to include identification of alternate, employee backups and recovery checklists.

*Progress:* The County continues to utilize this plan as necessary. The document is reviewed and potentially updated on an annual basis.

Status/Corresponding 2015 Strategy: P16

Strategy #ES-6: Continue to review, update, and exercise the Emergency Operations Plan that assigns responsibilities and creates a foundation for the development of detailed supplemental procedures to implement an all-hazards approach to emergencies and disasters.

*Progress:* Pitt County Emergency Management continues to exercise, update, and amend the County's EOP at a minimum once annually.



Strategy #ES-7: Continue to maintain Functionally Medical and Fragile Population Plan (FMFP) that provides for the identification and care of the FMFP population in Pitt County and other counties during time of disaster.

*Progress:* This strategy has been revised through this update, to specifically address the County's Special Medical Needs Registry.

Status/Corresponding 2015 Strategy: P18

Strategy #ES-8: Utilize the E-Plan Tier II on-lien reporting system to identify and access facility hazardous chemical information.

*Progress:* Pitt County continues to address the issue of hazardous materials storage through the County's LEPC.

Status/Corresponding 2015 Strategy: P19

Strategy #S-1: In developing Tar-Pamlico River Basin stormwater program, investigate the need for retention/detention basins within specific areas experiencing flooding problems. Stormwater wetlands were created at Pactolus Elementary School & investigated flooding/drainage issues along Fork Swamp w/Corp of Engineers.

*Progress:* Pitt County has established comprehensive stormwater regulations that are now being enforced with regards to new development.

*Status/Corresponding 2015 Strategy:* Completed/Removed

Strategy #PI-1: Continue to provide flood maps for public use with staff continuing to be available for public assistance.

*Progress:* Pitt County maintains a comprehensive program regarding outreach and information dissemination compliant with CRS guidance.

Status/Corresponding 2015 Strategy: P20

Strategy #PI-3: Establish and maintain material on retrofitting techniques and information concerning flooding by publicizing through County website.

*Progress:* Pitt County continues to maintain a range of materials regarding development in the floodplain and retrofitting techniques for existing development.



Strategy #PI-4: Continue to advise/assist property owners with how to retrofit homes and businesses to be more disaster resistant.

*Progress:* Pitt County continues to maintain a thorough public outreach and education program as defined through the CRS program.

Status/Corresponding 2015 Strategy: P22

Strategy #PI-5: Annually work with local real estate agents to ensure that buyers are aware when a property is exposed to potential flood damage.

*Progress:* Pitt County continues to maintain a thorough public outreach and education program as defined through the CRS program.

Status/Corresponding 2015 Strategy: P22

Strategy #PI-6: Utilize early warning system to disseminate information to the public during an emergency that includes the ALERT Notification System, PSA's and news release etc.

*Progress:* Pitt County continues to maintain and improve upon the County's Emergency Alert System.

*Status/Corresponding 2015 Strategy:* P12

#### B. City of Greenville

The following provides a summary of progress achieved in regards to the strategies adopted through the 2010 City of Greenville Hazard Mitigation Plan:

#### Comprehensive Infrastructure Plan

Strategy #1: Access and maintain a better GIS system with utility data from the Greenville Utilities Commission. Note: GUC has been reluctant to share relevant data due to homeland security concerns.

*Progress:* The City of Greenville maintains a close relationship with the Greenville Utilities Commission. These efforts will be ongoing through the implementation of this plan and are carried out through dayto-day, month-to-month coordination regarding operations, expansion, and maintenance.



# *Strategy #2: Develop a plan for relocating public infrastructure out of flood hazard areas.*

*Progress:* The City of Greenville has, and will continue to, utilize their information and data in this plan when making key decision s regarding location/relocation of public infrastructure and critical facilities. To date, the City has not developed a formal plan regarding this issue; however, relocation of infrastructure is addressed in the City's Comprehensive Plan, Hazard Mitigation Plan, and Flood Redevelopment Plan.

Status/Corresponding 2015 Strategy: P13

#### **Required Open Space Ordinance**

Strategy #3: Preserve open space in floodplain and environmentally sensitive areas. Explore ways that the City of Greenville might acquire additional properties in floodprone areas.

*Progress:* The City of Greenville has maintained a robust Open Space and Floodplain Management Program since the occurrence of Hurricane Floyd. The City continues to seek out new opportunities in relation to these efforts on an annual basis, as well as following a natural hazard event.

Status/Corresponding 2015 Strategy: P10, P13

Strategy #4: Minimize loss of personal and real property from natural disasters by continuing to support subdivision clustering to maximize density while preserving flood hazard areas.

*Progress:* The City of Greenville continues to take a proactive stance towards floodplain management. These efforts are intended to include modifications to the City's land use controls, including regulations enabling cluster subdivisions. This strategy has not been achieved, but is reflected in the updated strategies.

#### Status/Corresponding 2015 Strategy: P30

Strategy #5: Continue to support subdivision clustering to maximize density while preserving flood hazard areas. In addition to its existing cluster zoning option, the City adopted a Master Plan Community Ordinance in 2010, which provides incentives (such as allowing higher density) in exchange for planning and design characteristics that promote, e.g., environmentally sustainable development.

*Progress:* The City of Greenville continues to take a proactive stance towards floodplain management. These efforts are intended to include modifications to the City's land use controls, including regulations enabling cluster subdivisions. This strategy has not been achieved, but is reflected in the updated strategies.



# Strategy #6: Ensure that previously flooded properties are maintained as open space.

*Progress:* The City of Greenville has maintained a robust Open Space and Floodplain Management Program since the occurrence of Hurricane Floyd. The City continues to seek out new opportunities in relation to these efforts on an annual basis, as well as following a natural hazard event. Properties are maintain as open space through a combination of deed restrictions and regulations included in the City's Zoning Ordinance.

#### Status/Corresponding 2015 Strategy: P10, P13

Strategy #7: Promote greenways, parks and recreation uses throughout the City, particularly along existing streams and in previously flooded areas utilizing flood buyout properties. The Bradford Creek Soccer Complex opened in. This facility is part of the City's long-range plan to encourage the creation of public and private outdoor recreational uses, as well as preserve open spaces, within an area of the city that was significantly impacted by Hurricane Floyd in 1999.

*Progress:* The City of Greenville has maintained a robust Open Space and Floodplain Management Program since the occurrence of Hurricane Floyd. The City continues to seek out new opportunities in relation to these efforts on an annual basis, as well as following a natural hazard event. The City has not acquired any additional units since development of the last plan due to a lack of eligible units.

#### Status/Corresponding 2015 Strategy: P10, P13

Strategy #8: Recommend rezoning requests to consider using the Conservation Overlay Zoning District to ensure that vulnerable areas will never be developed.

*Progress:* The City of Greenville will take all information and data outlined within this plan into consideration when making decisions relating to rezoning requests, particularly within the Conservation Overlay Zoning District.

#### Status/Corresponding 2015 Strategy: P29

#### Post Disaster Recovery and Reconstruction Plan (PDRRP)

*Strategy #9: Improve coordination of existing public education resources pertaining natural hazard planning and mitigation.* 

*Progress:* The City of Greenville has maintained a comprehensive outreach and education campaign through implementation of the City's Community Rating System program. These efforts will continue and involve an annual mailing to individuals in flood prone areas, running ads once annually providing



details about the dangers associated with floodplain development, and making materials available at local library branches.

Status/Corresponding 2015 Strategy: P20

Strategy #10: Ensure that critical facilities are identified and operational immediately after the occurrence of a hazard.

*Progress:* The City of Greenville maintains an independent Emergency Operations Plan (EOP) that operates in concert with Pitt County Emergency Management. This plan is reviewed and updated on an annual basis. These efforts also include coordination and assistance in implementing the County's Continuity of Operations Plan (COOP).

Status/Corresponding 2015 Strategy: P28

*Strategy #11: Ensure that emergency response is operational, cross reference the Emergency Operations Plan.* 

*Progress:* The City of Greenville maintains an independent Emergency Operations Plan (EOP) that operates in concert with Pitt County Emergency Management. This plan is reviewed and updated on an annual basis. These efforts also include coordination and assistance in implementing the County's Continuity of Operations Plan (COOP).

Status/Corresponding 2015 Strategy: P28

Strategy #12: Apply for grants that provide for housing and tenant relocation.

*Progress*: The City of Greenville maintains an ongoing housing rehabilitation and assistance program. This program does not specifically target flood prone properties, so the City has opted to eliminate this strategy from the plan.

#### Status/Corresponding 2015 Strategy: Eliminated

Strategy #13: Establish a Flood and Hazard Recovery Division of the Community Development Department. Temporary staff positions would be necessary.

*Progress:* The City of Greenville maintains staffing levels through annual budgeting and service delivery assessment, which occurs on an ongoing basis. It has been determined that this is not integral to the Hazard Mitigation Plan and has been eliminated.

Status/Corresponding 2015 Strategy: Eliminated



#### All Hazards Information Library

Strategy #14: Improve education and outreach to the community regarding flood hazards and flood mitigation, targeting areas that include properties in the repetitive losses inventory.

*Progress:* The City of Greenville has maintained a comprehensive outreach and education campaign through implementation of the City's Community Rating System program. These efforts will continue and involve an annual mailing to individuals in flood prone areas, running ads once annually providing details about the dangers associated with floodplain development, and making materials available at local library branches.

#### Status/Corresponding 2015 Strategy: P20

Strategy #15: Improve education, awareness and outreach to the community regarding other hazards that would affect the entire jurisdiction. Improve coordination of existing public education resources pertaining natural hazard planning and mitigation.

*Progress:* The City of Greenville has maintained a comprehensive outreach and education campaign through implementation of the City's Community Rating System program. These efforts will continue and involve an annual mailing to individuals in flood prone areas, running ads once annually providing details about the dangers associated with floodplain development, and making materials available at local library branches.

#### Status/Corresponding 2015 Strategy: P20

Strategy #16: Enhance the City's current flood hazard library collection to include this plan as well as information on all types of natural disasters it references.

*Progress:* The City of Greenville has maintained a comprehensive outreach and education campaign through implementation of the City's Community Rating System program. These efforts will continue and include securing handouts and guidance intended to educate citizens about floodplain development. These materials are made available in local library branches and through annual mailings to individuals in flood prone areas.



#### **Critical Watershed Protection Areas**

Strategy #17: Continue to support Watershed Protection Ordinances, and consider establishing more watershed protection areas, if feasible.

*Progress:* The City of Greenville works closely with NCDENR on the enforcement of stream buffer rules and watershed protection. These efforts are ongoing.

Status/Corresponding 2015 Strategy: P8

Strategy #18: Consider increasing perennial stream buffer requirements and require buffers along all intermittent streams as well as perennial streams.

*Progress:* The City of Greenville works closely with NCDENR on the enforcement of stream buffer rules and watershed protection. These efforts are ongoing. However, City has not taken steps to independently increase stream buffers due to lack of political will.

#### Status/Corresponding 2015 Strategy: P8

Strategy #19: Ensure that stream buffers are undisturbed by development unless storm water improvements are necessary, or walking trails based on the proposed greenway system can be established. The City's Greenway Master Plan includes a five (5) year priorities plan for linking new trails and bike paths to parks and recreational areas. With the support of a \$1.5 million grant, the City completed the South Tar River Greenway section, with plans to complete additional sections within the next few years. The Greenway network will help to protect stream buffers, as appropriate.

*Progress:* The City of Greenville works closely with NCDENR on the enforcement of stream buffer rules and watershed protection. These efforts are ongoing.

Status/Corresponding 2014 Strategy: P8

#### **Environmental Planner**

*Strategy #20: Prepare the Community Development and Public Works departments to implement the strategies in this plan as part of ongoing operations.* 

*Progress:* The Community Development and Public Works departments operate under the Administration of the City. This task is addressed through the City's annual budgeting and staffing assessments. It has been determined that this strategy is not integral to this plan and has been eliminated.

Status/Corresponding 2015 Strategy: Eliminated



Strategy #21: Ensure that critical facilities are operational immediately after the occurrence of a hazard.

*Progress:* The City of Greenville has, and will continue to, utilize their information and data in this plan when making key decision s regarding location/relocation of public infrastructure and critical facilities.

Status/Corresponding 2015 Strategy: P13

Strategy #22: Continue ongoing improvements of the emergency evacuation route identification system, including selection of additional sign locations that are visible and strategic. Post evacuation route map(s) on the City of Greenville website.

*Progress:* The City of Greenville maintains an independent Emergency Operations Plan (EOP) that operates in concert with Pitt County Emergency Management. This plan is reviewed and updated on an annual basis. These efforts also include coordination and assistance in implementing the County's Continuity of Operations Plan (COOP).

Status/Corresponding 2015 Strategy: P28

Strategy #23: Strengthen the City's existing stormwater control ordinances to require new residential development to provide 1-year flood ponds, instead of 10-year flood ponds. Ensure that development complies with all stormwater regulations.

*Progress:* This strategy was not completed under implementation of the current update, and is reflected in the updated plan.

Status/Corresponding 2015 Strategy: P31

Strategy #24: Continue to enhance the City's website to include information about hazard mitigation and the programs and policies to which it relates. The City's website has been updated to include hazard mitigation & Emergency Operations Plans. Within the next two (2) years, the City should create an interactive webpage dedicated to hazard mitigation & response information and resources.

*Progress:* The City of Greenville has maintained a comprehensive outreach and education campaign through implementation of the City's Community Rating System program. The City's website includes hazard mitigation resources at the following URL: <u>http://www.greenvillenc.gov/government/fire-rescue</u>. These efforts will continue.



Strategy #25: Enhance the City's current flood hazard library collection to include this plan as well as information on all types of natural disasters it references.

*Progress:* The City of Greenville has maintained a comprehensive outreach and education campaign through implementation of the City's Community Rating System program. These efforts will continue and include securing handouts and guidance intended to educate citizens about floodplain development. These materials are made available in local library branches and through annual mailings to individuals in flood prone areas.

#### Status/Corresponding 2015 Strategy: P20

Strategy #26: Continue to ensure that previously flooded or damaged properties are maintained as open space. The Community Development Department is in the process of working with current lessees of flood buy-out properties to extend leases (5 – 10 years) before they expire, thereby encouraging community participation in the maintenance of previously flooded properties as open space.

*Progress:* The City of Greenville has maintained a robust Open Space and Floodplain Management Program since the occurrence of Hurricane Floyd. The City continues to seek out new opportunities in relation to these efforts on an annual basis, as well as following a natural hazard event.

#### Status/Corresponding 2015 Strategy: P10, P13

Strategy #27: Establish a list of priorities for acquisition of private properties in the event of a future disaster.

*Progress:* The City of Greenville has maintained a robust Open Space and Floodplain Management Program since the occurrence of Hurricane Floyd. The City continues to seek out new opportunities in relation to these efforts on an annual basis, as well as following a natural hazard event. The City works with NCEM and Pitt County to monitor the status of repetitive loss and vulnerable properties. As the properties become eligible for funding, the City and County will attempt to acquire or elevate the homes with HMGP funding.

#### Status/Corresponding 2015 Strategy: P10, P13

*Strategy #28: Continue to support Watershed Protection Ordinances, and consider establishing more watershed protection areas.* 

*Progress:* The City of Greenville works closely with NCDENR on the enforcement of stream buffer rules. These efforts are ongoing.



Strategy #29: Consider increasing perennial stream buffer requirements and require buffers along all intermittent streams as well as perennial streams.

*Progress:* The City of Greenville works closely with NCDENR on the enforcement of stream buffer rules. These efforts are ongoing. However, the City has not taken steps to independently increase stream buffers due to lack of political will.

#### Status/Corresponding 2015 Strategy: P8

Strategy #30: Promote greenways, parks and recreation uses throughout the City, particularly along existing streams and in previously flooded areas utilizing flood buyout properties.

*Progress:* The City of Greenville has maintained a robust Open Space and Floodplain Management Program since the occurrence of Hurricane Floyd. The City continues to seek out new opportunities in relation to these efforts on an annual basis, as well as following a natural hazard event. The City has not acquired any additional units since development of the last plan due to a lack of eligible units.

#### Status/Corresponding 2015 Strategy: P10, P13

Strategy #31: Recommend rezoning requests to consider using the Conservation Overlay Zoning District to ensure that vulnerable areas will never be developed. The Master Plan Community Ordinance also provides density and other bonuses for employing environmentally sustainable development practices.

*Progress:* The City of Greenville will take all information and data outlined within this plan when making decisions relating to rezoning request, particularly within the Conservation Overlay Zoning District.

#### Status/Corresponding 2015 Strategy: P29

Strategy #32: Develop a comprehensive post disaster recovery and reconstruction plan for the City. The City of Greenville's Emergency Operations Plan now incorporates recovery planning as part of the post-event checklists.

*Progress:* The City of Greenville maintains an independent Emergency Operations Plan (EOP) that operates in concert with Pitt County Emergency Management. This plan is reviewed and updated on an annual basis. These efforts also include coordination and assistance in implementing the County's Continuity of Operations Plan (COOP).



Strategy #33: Participate in the directives of the Pitt County Emergency Operations Plan (EOP).

*Progress:* The City of Greenville maintains an independent Emergency Operations Plan (EOP) that operates in concert with Pitt County Emergency Management. This plan is reviewed and updated on an annual basis. These efforts also include coordination and assistance in implementing the County's Continuity of Operations Plan (COOP).

Status/Corresponding 2015 Strategy: P28

Strategy #34: Continue to establish a flood recovery center when needed to address post disaster issues. Utilize existing staff and create temporary positions for the FRC. Utilize the environmental planner to direct the division.

*Progress:* This strategy has not been accomplished, but is reflected in the updated strategies of this plan.

Status/Corresponding 2015 Strategy: P32

Strategy #35: Continue to seek funding from state sources such as the Hazard Mitigation Grant Program and the Housing Crisis Assistance Funds for housing and tenant relocation projects.

*Progress:* The City of Greenville maintains an ongoing housing rehabilitation and assistance program. This program does not specifically target flood prone properties, so the City has opted to eliminate this strategy from the plan. The City will, however, continue to seek out funding for the acquisition of flood prone and/or repetitive loss properties.

Status/Corresponding 2015 Strategy: P10

Strategy #36: Ensure that critical facilities are located within reasonable locations. Consider developing new facilities where needed; several new critical facilities were added to this plan since the last update, including fire stations, the West End Dining Hall, and the Health Sciences Complex.

*Progress:* The City of Greenville has, and will continue to, utilize their information and data in this plan when making key decision s regarding location/relocation of public infrastructure and critical facilities.

Status/Corresponding 2015 Strategy: P13

Strategy #37: Consider establishing a tree preservation and protection ordinance that will address clear cutting and tree removal on private properties. The City of Greenville adopted perimeter buffer zone tree preservation/removal standards per House Bill 2570, March 2007 (Ord. 07-33).



*Progress:* This strategy has been accomplished through the adoption of the City's current Comprehensive Tree Protection Ordinance, enforced through the Planning and Public Works Department. This strategy has been eliminated due to its completion.

Status/Corresponding 2015 Strategy: Eliminated

Strategy #38: Ensure that stream buffers are undisturbed by development unless stormwater improvements are necessary, or walking trails based on the proposed greenway system can be established.

*Progress:* The City of Greenville works closely with NCDENR on the enforcement of stream buffer rules. These efforts are ongoing.

Status/Corresponding 2015 Strategy: P8

Strategy #39: Ensure that the appropriate greenway trail types are used in areas where preservation of natural materials is encouraged; the planned Green Mill Run Branch will feature a boardwalk and bridges to cross over wetlands.

*Progress:* The City of Greenville has maintained a robust Open Space and Floodplain Management Program since the occurrence of Hurricane Floyd. The City continues to seek out new opportunities in relation to these efforts on an annual basis, as well as following a natural hazard event.

Status/Corresponding 2015 Strategy: P10, P13

#### Center City – West Greenville Revitalization Plan

Strategy #40: Support infill development in established areas that have a lower risk of being significantly damaged from a flood or other hazard event. In pursuance of the revitalization plan, the City has utilized bond and grant funds to implement community revitalization. Greenville has received \$400,000 in EPA brownfields assessment grants. The City has developed 48 affordable rental units & 17 for ownership houses within the West Greenville Redevelopment Area, which has a lower risk of being significantly damaged from a flood or other hazard event.

*Progress:* The City of Greenville maintains an ongoing housing rehabilitation and assistance program. This program does not specifically target flood prone properties, so the City has opted to eliminate this strategy from the plan. This program maintains a focus on the establishment of affordable housing units.

Status/Corresponding 2015 Strategy: Eliminated



#### Update the Tree Planting and Protection Ordinance

Strategy #41: Consider establishing a tree preservation and protection ordinance that will address clear-cutting and tree removal on private properties. The City of Greenville adopted perimeter buffer zone tree preservation/removal standards per House Bill 2570, March 2007 (Ord. 07-33).

*Progress:* This strategy has been accomplished through the adoption of the City's current Comprehensive Tree Protection Ordinance, enforced through the Planning and Public Works Department. This strategy has been eliminated due to its completion.

Status/Corresponding 2015 Strategy: Eliminated

#### Flood Insurance Rate Maps (FIRM's)

Strategy #42: Revise the development standards in the Flood Damage Prevention Ordinance so that new single-family residential development (not just multifamily) must be elevated 2 feet above base flood elevation, making the standards consistent with Pitt County standards. Acquire and utilize North Carolina future conditions flood mapping, which requires communities to set development standards in the 500-year flood plain at 2 feet above base flood elevation.

*Progress:* The City of Greenville has enacted a freeboard requirement of one foot. The city has discussed increasing this to two feet, but this has not transpired. This strategy is reflected in the updated plan.

Status/Corresponding 2015 Strategy: P29

#### City of Greenville, North Carolina Website

Strategy #43: Improve education and outreach to the community regarding flood hazards and flood mitigation, targeting areas that include properties in the repetitive losses inventory.

*Progress:* The City of Greenville has maintained a comprehensive outreach and education campaign through implementation of the City's Community Rating System program. These efforts will continue.



Strategy #44: Improve education, awareness and outreach to the community regarding other hazards that would affect the entire jurisdiction. Improve coordination of existing public education resources pertaining natural hazard planning and mitigation.

*Progress:* The City of Greenville has maintained a comprehensive outreach and education campaign through implementation of the City's Community Rating System program. These efforts will continue.

Status/Corresponding 2015 Strategy: P20

Strategy #45: Enhance the City's website to include information about Hazard Mitigation and the programs and policies it relates to.

*Progress:* The City of Greenville has maintained a comprehensive outreach and education campaign through implementation of the City's Community Rating System program. These efforts will continue.



#### V. WAYNE COUNTY MITIGATION PROGRESS REPORT

The following provides a summary of progress achieved in regards to the strategies adopted through the 2010 Wayne County Multi-Jurisdictional Hazard Mitigation Plan:

Strategy #1: Raise the Finished Floor Elevation Requirement to two feet where base flood elevations (bfe) have been determined within the flood plain zones established by the National Flood Insurance Rate Maps. (Mount Olive 1 foot)

Progress: This strategy was completed and the new standard is now being imposed.

Status/Corresponding 2015 Strategy: W1

Strategy #2: Review current and future mitigation components with CRS coordinator to ensure that the lowest possible rating has been established for the citizens of Wayne County. Obtain CRS rating for each municipality in the County.

*Progress:* Wayne County, as well as several participating jurisdictions, continue to participate in the CRS program.

Status/Corresponding 2015 Strategy: W2

Strategy #3: Continue to require and maintain FEMA elevation certificates in hard copy and/or digital form for all permits for new or substantially improved buildings located within the 100-year flood plains.

*Progress:* Wayne County continues to maintain and require FEMA elevation certificates for all new development in the flood hazard area.

Status/Corresponding 2015 Strategy: W3

Strategy #4: Prohibit the development of public and private critical facilities within the 100 and 500-year flood plains.

*Progress:* Wayne County continues to maintain this practice through both the emergency management and planning departments.



Strategy #4A: Relocate where possible existing critical facilities located in 100 and 500 year flood plains.

*Progress:* Wayne County continues to maintain this practice through both the emergency management and planning departments.

Status/Corresponding 2015 Strategy: W4

Strategy #5: Adopt and enforce latest model building codes and national wind standards.

*Progress:* Wayne County continues to enforce the NC State Building Code, as well as other local codes addressing various types of development.

Status/Corresponding 2015 Strategy: W5

Strategy #6: Ensure manufactured homes and storage buildings are installed and secured properly.

*Progress:* Wayne County continues to enforce the NC State Building Code, as well as other local codes addressing various types of development.

Status/Corresponding 2015 Strategy: W5

Strategy #7: Encourage wind resistant construction techniques comparable to those used in coastal regions.

*Progress:* Wayne County continues to enforce the NC State Building Code, as well as other local codes addressing various types of development.

Status/Corresponding 2015 Strategy: W5

Strategy #8: Provide opportunities through forums and programs for contractors and residents to become more informed as to appropriate building materials, equipment and techniques to use to mitigate the potential impacts of natural hazards.

*Progress:* Wayne County continues to maintain a comprehensive outreach program regarding mitigation Best Management Practices.



Strategy #9: Review the Emergency Operations Manual on a bi-annual basis to ensure that is current with today's possible threats.

*Progress*: Wayne County maintains an updated County EOP. This plan is reviewed and updated annually.

Status/Corresponding 2015 Strategy: W6

Strategy #10: Establish a program for evaluation and improvement of critical services and facilities to ensure coordination among the responsible contributors of those facilities.

*Progress:* This strategy was deemed unnecessary primarily due to the fact that it is handled through the County EOP.

Status/Corresponding 2015 Strategy: Eliminated

Strategy #11: Maintain and update information on the potential of the natural hazards that exist within Wayne County for citizens to easily access this through all available media and the County and Town website.

*Progress:* Wayne County continues to provide mitigation and emergency management related information on the County website. This includes updating and maintenance of the County GIS system.

Status/Corresponding 2015 Strategy: W8

Strategy #12: Implement and maintain a web-based Geographical Information System application on Wayne County's web site that will offer citizens the opportunity to evaluate their current or future residence location in relation to the potential natural hazards such flood plains.

*Progress:* Wayne County continues to provide mitigation and emergency management related information on the County website. This includes updating and maintenance of the County GIS system.

#### Status/Corresponding 2015 Strategy: W8

Strategy #13: Post flood level signs on property acquired during the HMGP buyout process and through out flood plain to remind citizens of the past and potential flood dangers that exist within their community.

*Progress:* This strategy has not been completed, but has been included through this update.



Strategy #14: Coordinate with various utility service providers to attach newsletter, notifications, procedure or information for the various natural hazards that exist within Wayne County.

*Progress:* Wayne County continues to maintain a comprehensive outreach program regarding mitigation Best Management Practices.

Status/Corresponding 2015 Strategy: W7

*Strategy #15: Preserve wetlands within the flood plains to slow and reduce downstream flows associated with floodwaters.* 

*Progress*: This strategy was deemed impracticable and therefore, was removed from the plan.

Status/Corresponding 2015 Strategy: Eliminated

Strategy #16: Utilize wetlands for improved water quality within watersheds.

Progress: This strategy was deemed vague and potentially difficult to implement.

Status/Corresponding 2015 Strategy: Eliminated

Strategy #17: Encourage eligible property owners especially those with repetitive losses to participate in the FEMA acquisition program and to elevate their residences.

*Progress:* Wayne County continues to apply for funding to treat RLPs when feasible.

Status/Corresponding 2015 Strategy: W11

Strategy #17A: Encourage eligible property owners to elevate their residences.

*Progress:* Wayne County continues to apply for funding to treat RLPs when feasible.

Status/Corresponding 2015 Strategy: W11

Strategy #18: Create and adopt a zoning ordinance to deter building in the floodplain.

*Progress:* Wayne County has adopted zoning regulations and continues to enforce these standards.



Strategy #19: Request the Army Corps of Engineers to study the Neuse River and evaluate alternatives to decrease the effect of flooding on the town.

Progress: Wayne County continues to research options and solutions relating to this issue.

Status/Corresponding 2015 Strategy: W13

Strategy #20: Town to obtain a copy of a Water Shortage Response Plan for possible adoption by the Town.

*Progress:* All participating jurisdictions operating a central water system continue to maintain and enforce local water shortage ordinances.

Status/Corresponding 2015 Strategy: W14

Strategy #21: Discuss with Wayne County OES the feasibility of establishing community response teams.

*Progress:* Wayne County continues to recruit and support the CERT program.

Status/Corresponding 2015 Strategy: W15

Strategy #22: Ask library to create a resource center on hazard mitigation topics.

*Progress:* Wayne County continues to maintain a comprehensive outreach program regarding mitigation Best Management Practices.

Status/Corresponding 2015 Strategy: W7

Strategy #23: Consider the installation of an alarm system which can be heard throughout the community in the event of a crisis.

*Progress:* Wayne County has established a Code Red Emergency Notification System. This system will be maintained through this update.



Strategy #24: Promote the use of Code Red by all citizens.

*Progress:* Wayne County has established a Code Red Emergency Notification System. This system will be maintained through this update.

Status/Corresponding 2015 Strategy: W16

*Strategy #25: Discuss with Emergency Personnel the feasibility of establishing a registry of special needs citizens.* 

*Progress:* Wayne County has established and continues to maintain a County Special Medical Needs Registry.

# Appendix H

# **Greenville Utilities Hazard Mitigation Update**

# **Operations Center**

- Wherever possible, we put new breaker panels and electronic equipment higher than before, replaced wood furniture with metal furniture that could withstand flooding, replaced some wood stairways with metal stairways, wood walls with metal studs, etc.
- A 2nd floor equipment room was constructed in the new Electric/Water Resources Maintenance Building to house critical equipment.
- A server room was installed in the mezzanine of the Electric/Water Resources Maintenance Building and the generator was elevated.
- A project to relocate the GUC Operations Center into a more strategic and hardened location is underway.

# **Point-Of-Delivery Substations**

- Substation personnel completed permanent repairs and flood mitigation at the Greenville 230 kV Point-of-Delivery Substation. All of the major substation control and protective equipment for the transformers, bus breakers, and transmission breakers, etc. were transferred to the new elevated Control House and (where practical) all of the major control cabinets and breakers were elevated to the highest level reasonably possible.
- All of the major protective relaying and SCADA equipment in the new Control House are protected at a flood level greater than we experienced from Hurricane Floyd. Although not high enough to eliminate any impact from a Floyd-type event, the control cabinets in the substation (not in the Control House) for the breakers and transformer LTC's have been raised as much as physically possible.
- The substation should be able to accommodate flooding at the pre-Floyd record levels (100-year flood) without any major problems and up to the Floyd level with at least the Control House equipment protected. This would minimize damage to the most water-sensitive substation equipment and greatly speed up recovery and restoration.
- Greenville Utilities replaced the two remaining flood vulnerable oil breakers in the fall of 2009. The new breakers will handle flooding better and will be able to be returned to service much quicker following a major flood.
- The Duke Energy Progress 230 kV switching station serving the POD site was upgraded with improved protection/sectionalizing capability.

- Two of three power transformers were equipped with high voltage protection to allow GUC the flexibility to protect the electrical system from any of the three power transformers independent of Duke Energy Progress switching arrangement.
- A project to construct a second 230 kV point of delivery substation (and a 115 kV distribution substation) was completed in 2003. The new substation was energized in May 2003. These facilities are located on the south side of the Tar River, on a 22-acre lot at 3240 MacGregor Downs Road.
  - Greenville West 230 kV Point of Delivery (POD) Substation All electrical power purchased by GUC is currently delivered to our main Point of Delivery Substation on Mumford Road, and now to the new point of delivery substation on MacGregor Downs Road as well. The Mumford Road substation has three 230 kV transformers. The new POD substation, which has one 230 kV transformer, provides backup to our main delivery substation in the event it must be taken offline.

Although in the planning stages when Hurricane Floyd hit in September 1999, construction of the new Greenville West 230 kV Point of Delivery Substation was accelerated by several years to reduce our vulnerability should another flood event occur. The new substation has a capacity of 224 MW and will be able to carry 65% - 100% of our load, if necessary. Greenville's load ranges from 180 MW to a peak of 356 MW (June 2010).

The new location is at an elevation of 85' above mean sea level, compared to the Mumford Road site at 19' above mean sea level. In the aftermath of Hurricane Floyd, the Mumford Road substation was under 8.5 feet of floodwater.

This transmission to transmission (T-T) substation takes delivery of electric power from Duke Energy Progress at 230 kV and reduces the voltage to 115 kV. The new substation consists of two circuits to transmit power at 115 kV to other transmission to distribution (T-D) substations. The new site serves the area west of PCMH and the area southwest of Greenville.

The Greenville West 230 kV Substation was energized on May 14, 2003 and was officially online at 10:40 a.m. May 15th with 8.5 MW.

In May 2011, Duke Energy Progress installed a 230 kV - 60 MVar capacitor bank to support the system voltage in the Greenville area. GUC is providing space in our control house for their relay panels.

#### MacGregor Downs Substation

While part of a general upgrade in system capacity and not related to flood mitigation, this new distribution substation is connected to the Greenville West 230 kV substation and is located at the same MacGregor Downs Road site. The MacGregor Downs 115-13.2 kV transmission to distribution (T-D) transformer is GUC's 26<sup>th</sup> T-D transformer and the site is GUC's 17<sup>th</sup> distribution substation. (Some substations have more than one transformer). The substation has the capacity to deliver 32 MVA of electrical power.

The substation reduces the voltage to 13.2 kV and has four circuits to distribute power. The substation serves the area west of PCMH and relieves some capacity at the existing Westside Substation on B's Barbeque Road.

#### > Duke Energy Progress Transmission Line

The new Duke Energy Progress 230 kV transmission line from Lenoir County, along with the associated enhancements on their side of the Greenville 230 kV POD substation on Mumford Road, improves their capacity to deliver bulk power to our system. It also opens the door for the planned construction of our new Greenville 230 kV POD South Substation and related 115 kV transmission upgrades to our system. The 230 kV POD West and the construction of the 230 kV POD South gives us enhanced capacity, options, and capability to deal with a "Floyd flood" type event that didn't exist in 1999.

# Water Treatment Plant

- The WTP expansion and upgrade project was under construction at the time of the flood. Since the flood event, modifications were made in the project construction to raise the floor levels of the new building to levels above that experienced during the flooding.
- Construction of a flood protection berm at the WTP was completed in 2003. The berm which has been constructed around the WTP is at an elevation of 32 feet.
- We dredged around the raw water intake in the Tar River to remove excessive sand and silt accumulations around the intake screens.
- A gate has been installed in the underdrain system for the WTP to prevent floodwaters from entering the plant through the system.
- The elevation of the North Greene Street wellhead has been raised to a level above that experienced during the flooding.
- We completed a flood mitigation project at the Raw Water Pumping Station (RWPS) in 2007. The ground floor elevation at the WTP and the Raw Water Pumping Station

was 27 feet. Water level rose to 29.7 feet during the Floyd flood. The transformer and electrical controls have been raised to approximately 32 feet. The bottom of the pump motors inside the RWPS were also raised to an elevation of approximately 32 feet by adding 3 foot spool pieces.

# Wastewater Treatment Plant/Pumping Stations

- Installation of three effluent pumps to provide a means of pumping the wastewater discharge when gravity flow is restricted due to floodwaters has been completed.
- The existing flood walls at the Northside Wastewater Pumping Station was completed.

# Water Resources System-wide

• 50,000 sandbags have been purchased and are in inventory. In addition, pumping capabilities have been enhanced by the purchase of (2 new 8" pumps and 4 new 12" pumps.

# **Radio Control Tower (Operations Center)**

Load Management

- Replaced control house and equipment
- Radio equipment at the tower was installed in an elevated house.

# **Radio Control Tower (WWTP)**

Radio communications system

- Elevated emergency generator and fuel tank
- Reworked underground electric service to overhead
- Intalled a barrier door at the transmitter building to minimize or eliminate the need for sandbagging.

# Radio Control (Southside Water Tank)

In the spring of 2011, GUC installed a control house and transmitter equipment at Southside Water Tank.

In the fall of 2011, GUC will have a backup mobile radio system operational in the event of a radio tower failure.

# **Telephone and Data Communication Equipment**

- In 2003, the telephone system PBX was moved from Building A to the new 2nd floor server room of the Electric/Water Resources Maintenance Building.
- The processor of the Definity G3R PBX was upgraded to a dual S8700 system, also in 2003. This provided redundant call processors and power protection in the case of processor or power failure, but all were located at the Mumford Road site.

- On January 25, 2005 the duplicate processors were separated with one being moved to the new Main Office building at 401 S.Greene Street while the other remained at the Operations Center on Mumford Road. Other equipment was added at the new Main Office building to provide for complete survivability between the Operations Center and the Main Office telephone systems. If either location is rendered inoperative, the other location can continue to function. The Water Treatment Plant and Wastewater Treatment Plan run off the Mumford road site but can be manually re-directed to the Main Office site if needed.
- As plans were being made for an upgrade to our data communication equipment in 2002, a redundant core switch design was selected with a core switch to be installed in the Operations Server Room and another in the Main Office Server room. The first of these two switches was purchased and installed in the Electric/Water Resources Maintenance Building Server Room in 2003. The second was installed in the new Main Office building in 2005. Fiber redundancy between the two switches provides for fault tolerance in data paths between the two locations.
- An alternate fiber connection between our Operations Center and Main Office building was completed in the spring of 2005. This connection travels down Memorial drive while the original connection travels down Greene Street. Having two data paths helps to ensure that communication between the two locations remains in place even if one path is not able to operate for any reason.

# **Emergency Management Plan**

• In 2001, we worked with a consultant to expand our Emergency Management Plan. The flood tested our ability to respond to an emergency that affected all of our services. The Emergency Management Plan outlines various emergencies and provides the steps necessary to deal with each situation. In 2006, the Safety Office led a major review and improvement initiative for the Emergency Management Plan. The plan was updated and now includes protocol for evacuating the Engineering/Operations Center. Ongoing plan updates and revisions are made as needed.

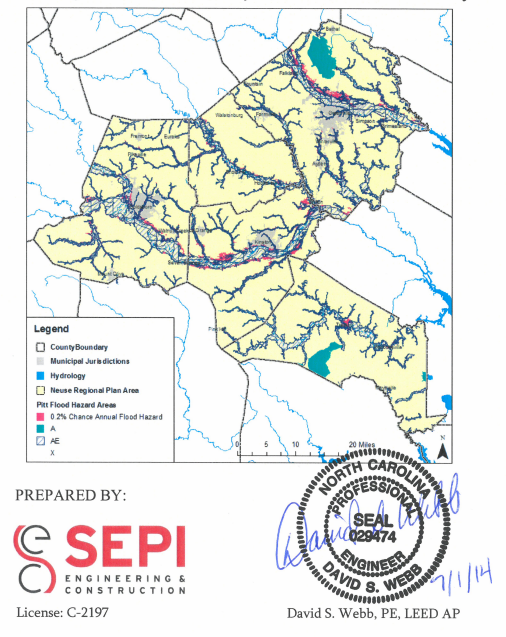
Appendix I

# FLOOD MITIGATION REPORT FOR PITT COUNTY, NORTH CAROLINA

PREPARED FOR:



As part of the greater Pitt, Green, Wayne, Lenoir, and Jones County Area



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July 1, 2014

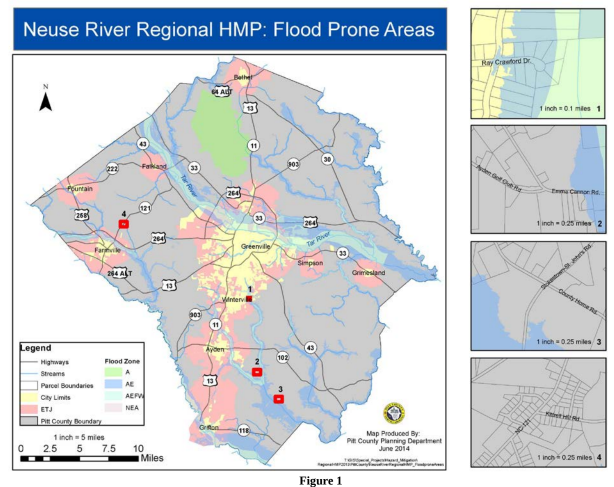




#### Background

During a meeting held at the Pitt County Planning Department on June 13, 2014, four major areas of flooding concern were identified in Pitt County. Planning Department staff, along with other stakeholders of the Neuse River Basin Regional Hazard Mitigation Plan (Regional HMP), were in attendance. SEPI Engineering & Construction (SEPI) presented a "Water Resources Planning & Hazard Mitigation" overview and participated in open discussions along with our prime teaming partner, Holland Consulting Planners. Mr. Joe Albright, Grifton Town Manager, inquired about installing continuous monitoring gauges to specific sites in Town. Other counties identified in the Regional HMP were contacted but offered no additional input at the time of this report.

Mapped flood prone areas (1 through 4) are identified in Figure 1 below which was obtained from the Pitt County Planning Department.



Scope—Study and Report

Based on the June 13, 2014 meeting, SEPI was tasked with completing a Flood Mitigation Report for Pitt County to specifically study four identified areas: Ray Crawford Drive, Emma Cannon Road, Stokestown St. John's Road, and NC 121/ Kittrell Hill Road. Within the boundary of these areas identified in Pitt County, a broad study was conducted to determine the causes of recurring flooding. HEC-RAS models, GIS, FEMA Flood Insurance Rate Maps (FIRMs), and USGS Quadrangle maps were all used as "desktop review" tools for this report. Additional study may be warranted in some areas as discussed later in this document.

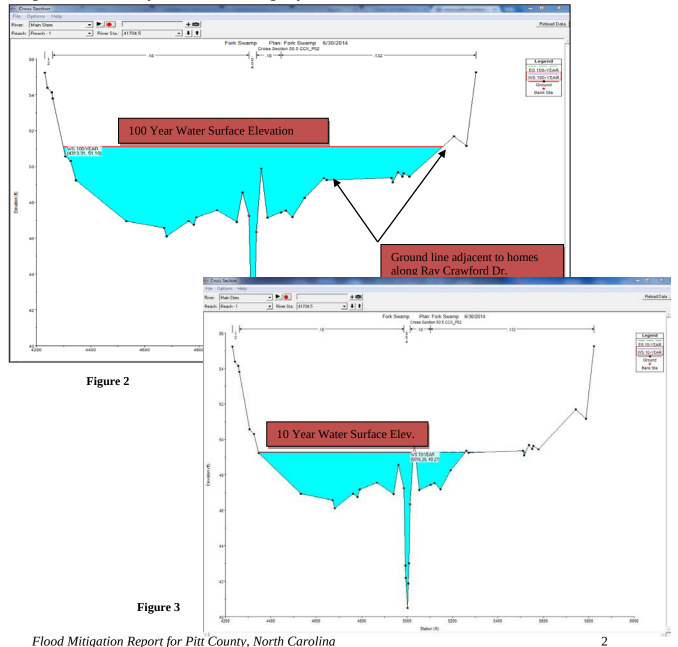




## Findings

### 1. Ray Crawford Drive Area

Findings of this study expand on previous drainage studies, such as the "Upper Swift Creek and Fork Swamp Watershed Action Plan" completed October 26, 2012 by Michael Baker Engineering, Inc. The majority of flooding problems within the Fork Swamp study area result from inadequate capacity in the stormwater conveyances and development within the floodplain. Additional impervious surfaces within the watershed have exasperated the flood conditions in areas such as Ashley Meadows and Winterfield subdivisions in Winterville. Area 1 (located along Fork Swamp Canal) experiences routine flooding. Several homes along Ray Crawford Drive are repetitive loss properties and are located within Flood Hazard Zone AE. Below is HEC-RAS cross section 417 along Fork Swamp (Figure 2) showing the 100-year water surface elevation approximately 2 feet above the ground elevation of the homes near the culde-sac of Ray Crawford Drive. Figure 3 illustrates the 10-year storm elevation within inches of the ground elevation adjacent to homes along Ray Crawford Drive.

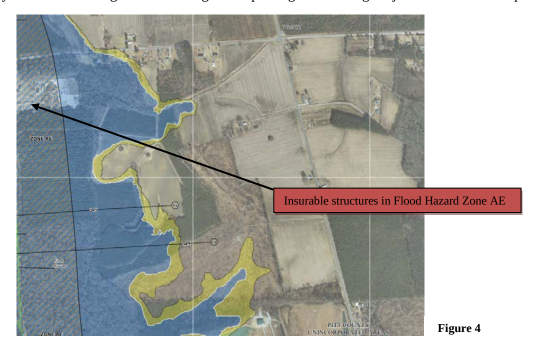






### 2. Emma Cannon Road Area

The majority of flooding problems within the Emma Cannon Road study area are simply because of insurable structures being developed within the floodplain. Area 2 (located along Fork Swamp Canal) is in Flood Hazard Zone AE. Figure 4 below shows the FIRM Panel delineating the Flood Hazard Zone AE by grey and blue hatching. This hatching encompassing the buildings adjacent to Fork Swamp Canal.



### 3. Stokestown St. John's Road Area

The majority of flooding problems within this study area are a result of structures being developed within the floodplain. Area 3 is located along Swift Creek in southern Pitt County and is in the nonencroachment area of Flood Hazard Zone AE. Below is a photograph illustrating the 2' to 4' difference in elevation from the floodplain to the west of the channel to that of the east bank toward County Home Road (Figure 5). The non-encroachment width of the floodplain along this stretch of Swift Creek is as much as 4 times greater to the west of the channel and Flood Hazard Zone AE is as much as 1.5 miles wide in this area. The bridge pictured in Figure 5 conveys a drainage area of more than 80 square miles yielding more than 5,600 cubic feet per second discharge in the 100-year storm event.



Figure 5

Flood Mitigation Report for Pitt County, North Carolina





### 4. NC 121 / Kittrell Hill Road Area

The main flooding concern in Area 4 occurs at 2696 NC 121. Stormwater has been known to back up into the crawlspace of this home during "a good rain" based on discussions with the property owner. The culvert under NC 121 at an Unnamed Tributary to Oldwoman Branch was recently installed as 2 @ 87"x63" Corrugated Aluminum Alloy Pipe Arches (CAAPA), per NCDOT recommendations, to convey a 25-year design storm. The NCDOT drainage investigation of this property is attached in Appendix A. According to the NCDOT letter dated November 16, 2005, the major cause of flooding on this property is an undersized and damaged 42" Corrugated Metal Pipe (CMP) approximately 500' downstream, under a private driveway. This is creating a tailwater condition that backs water up onto the property. The photo below (Figure 6) shows a loss mitigation measure in place to raise the HVAC unit behind the house.



Figure 6

### **Recommendations**

Based on discussions with local agencies, review of available data, and research of viable mitigation options SEPI, recommends the following:

A recommendation for flood mitigation in many areas of Pitt County that have suffered repetitive losses is to buy out the property and let the floodway and floodplains re-establish to their natural state. Many of the areas in this study have insurable structures located within non-encroachment areas, floodways, or AE Flood Hazard Zones. With the rising cost of flood insurance premiums that will occur with the Biggert-Waters Flood Insurance Reform Act of 2012 (BW12), many property owners may be faced with tough decisions if they do not qualify for FEMA buy-out. The BW12 Timeline can be found in Appendix B. Raising the finished floor elevation of homes and utilities or moving out of the floodplain may become an option that some choose as opposed to rising flood insurance rates. Buying out properties benefit the residents suffering from repetitive losses and allows the County to create open space, improve buffers, and enhance or restore streams.





### Study Areas 1, 2, & 3

The recommendation is to buy the effected properties in Areas 1 - 3 when the option becomes available. Berms and levees are expensive options to protect properties and may be subject to breech and cause more harm if floodwaters are trapped within low lying areas for long periods of time. Temporary sandbags are an option for individual property owners to protect crawlspaces, entryways and utilities; however, sufficient warning of a storm is needed to prepare such mitigation measures. Floodplain excavation is an approach used to lower water surface elevations adjacent to floodways, but this is often at the expense of destroying valuable vegetated buffers. In the case of Ray Crawford Drive, there is no reasonable amount of excavation to mitigate the flood hazard in that area.

### Study Area 4

The property at 2696 NC 121 has some mitigation alternatives that should be investigated further. Upon review of the NCDOT drainage investigation found in Appendix A, the following actions could be taken to alleviate flooding at this location.

1. Remove and replace 42" CMP under farm path known as Len Lane with an adequate sized structure to convey a 10-year design storm. Upon cursory review, this will require at a 60" Reinforced Concrete Pipe (RCP) laid at 0.5% or greater, or a single 73" x 55" Corrugated Steel Pipe Arch. Both pipes will require at least one foot of cover for structural integrity. The current pipe conveys approximately the 2-year storm event. Figure 7 shows the location of the existing pipe downstream of NC 121.



Figure 7





2. Excavate a floodplain bench and plant woody vegetation to re-establish a riparian buffer. This Unnamed Tributary to Oldwoman Branch is a blue line stream and should be buffered; however, the house is already approximately 30' from the top of bank. Recommended excavation should begin no closer than 10' - 15' from the home and consist of stable slopes (3:1 or flatter if grass) or be lined with rip rap if steeper than 3:1 to prevent erosion. Further study and permitting must be considered since this is a buffered stream. The diagram below (Figure 8) illustrates a proposed section of a floodplain bench, which will allow for some additional storage during heavy rainfall events.



Figure 8

### **Conclusions**

From an engineering perspective, the mitigation of flood hazards begins with problem identification. Further study should continue throughout the Neuse River Basin to complete a flood hazard inventory and a review of possible activities to reduce flood losses. Finally a selection of appropriate activities can be chosen based upon sound judgment regarding costs, feasibility, and likelihood of occurrence.





Appendix A



File

## STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

MICHAEL F. EASLEY GOVERNOR

LYNDO TIPPETT Secretary

November 16, 2005

COUNTY: Pitt

MEMORANDUM TO:

Mr. D. R. Taylor, PE District Engineer

FROM:

R. A. Boyd, PE Regional Hydraulics Engineer

SUBJECT:

Drainage Investigation of Ms. Linda Hardy's Property on NC-121 located +/- 0.15 mi. South of SR-1220

As you requested on June 28, 2005, a review of the subject location has been made and the following comments are offered.

On June 28, 2005, Mr. Bill Kincannon of your staff, you and I visited the site. We met Ms. Linda Hardy on site. Ms. Hardy reported her yard and crawlspace were inundated with floodwaters during Hurricane Floyd. She also stated that her yard floods regularly during moderate to heavy rainfall events.

It should be noted that the subject crossing was originally submitted to this office as a proposed Hurricane Floyd FEMA site. (See attached letter dated March 2, 2000). A office review was performed and the structure recommendation was for 2@ 87"X 63" CAAPA. Due to cover constraints influenced by discovery of a waterline/utility conflict during installation the 2@ 60"X 46" CAAPA was the recommended alternate structure. Division records indicate installation of 2@ 60"X 46" CAAPA was completed in the summer of 2000.

The 2@ 60"X 46" CAAPA provides conveyance of stormwater beneath NC-121. The pipes drain from west to east. Ms. Hardy's property is located on the upstream side of NC-121 and borders a tributary to Oldwoman Branch. With the aid of USGS Topographic maps it has been determined that the subject stream drains approximately 1.0 sq. mi. to NC-121 at Ms. Hardy's property. From NC-121 the stream drains for approximately 500 ft. where a 42 in. CM pipe provides conveyance beneath a private drive. It should be noted that the driveway pipe was crushed and in a state of disrepair.

TELEPHONE: 919-250-4100 FAX: 919-250-4108

WEBSITE: WWW.DOH.DOT.STATE.NC.US

LOCATION: CENTURY CENTER COMPLEX BUILDING B 1020 BIRCH RIDGE DRIVE RALEIGH NC Further review of the topographic map indicates that approximately 1500 ft. downstream of NC-121 the stream makes confluence with the main tributary of Oldwoman Branch. The total drainage area at the juncture is approximately 2.7 sq. mi. Contour lines representing elevations on the topographic map show that there is little difference in elevation between the confluence of the two tributaries and the stream bed elevation within the up and downstream properties at NC-121. This would indicate that water surface elevations in the area could be influenced by backwater from Oldwoman Branch. Photograph's of flooding provided by Ms. Hardy showed NC-121 overtopping with water surface elevations the same on the up and downstream side of the road. This would confirm the existence of a high tailwater condition.

Division staff obtained survey levels for the highway crossing and surrounding area. Elevations taken indicate the natural ground at Ms. Hardy's house is approximately 5.0 ft. higher than the 60"X 46" crosslines beneath NC-121. The top of bank elevation is 2 ft. lower on Ms. Hardy's property than the bordering property on the other side of the creek. The centerline grade of NC-121 is approximately the same elevation as Ms. Hardy's crawlspace. This would indicate that Ms. Hardy's yard would reasonably be anticipated to be partially inundated when the crosslines beneath NC-121 are flowing full. Although Ms. Hardy's property and other private properties bordering the channel in the vicinity of NC-121 are not located in a FEMA regulated flood zone, they would be considered to lie within a flood prone area adjacent to a natural stream. It is the responsibility of each property owner to determine and provide proper measures to protect themselves from flood damage. This would include consideration of the finished floor elevation, crawlspace elevation and building location.

Current desirable design criteria for cross drainage beneath primary routes such as NC-121 is conveyance of an estimated 50 year frequency storm. Hydrologic and hydraulic analysis indicates the 2@ 60"X 46" CAAPA crosslines would be considered marginal for current land use in the watershed. Due to the history of flooding in the area and per request of Division office, it is recommended that the 2@ 60"X 46" CAAPA be upgraded to 2@ 87"X 63" CAAPA w/endwalls on each end. It should be noted that due to existing cover constraints and with adjustment to the conflicting waterline, the 2@ 87"X 63" pipe recommendation offers the most conveyance possible without raising the roadway grade.

It is the finding of this review that flooding of Ms. Hardy's property would be attributed to its location in a natural floodplain of a tributary of Oldwoman Branch. Contributing factors are the inadequate driveway pipe crossing located downstream and the high tailwater conditions of Oldwoman Branch. The tailwater elevations below NC-121 are not attributed to the highway but are affected by the conveyance capabilities of the downstream channel/and confluence of the Oldwoman Branch tributaries. Ms. Hardy's crawlspace elevation and building location are beyond the control and responsibility of the Division of Highways. The recommendations shown on the attached survey would bring the pipe crossing in compliance with current desirable design criteria with regard to surface drainage. It would also fulfill Division of Highways obligation/responsibility to upstream property owners. It should be noted that the recommended improvements would not be anticipated to fully eliminate the potential for flooding of Ms. Hardy's property or other properties in the area (including the highway facility). However, it should reduce the frequency and/or depth of flooding.

If further assistance can be provided, please contact this office.

RAB/sr

Cc: Mr. C. E. Lassiter, PE Mr. Bill Littleton





Appendix B

# Biggert-Waters Flood Insurance Reform Act of 2012 (BW12) Timeline

| Date of          | Who Is Affected   | What Will Happen  | Why Is It Changing   |
|------------------|---|---|--|
| Implementation   |   |   |  |
| July 10, 2012    | <ul> <li>Owners of property:</li> <li>that is affected by flooding on Federal land caused, or exacerbated by, post-wildfire conditions on Federal land, and</li> <li>who purchased flood insurance fewer than 30 days before the flood loss and within 60 days of the fire containment date.</li> </ul>   | <ul> <li>If a flood occurs under certain<br/>conditions, an exception to<br/>the 30-day waiting period is<br/>implemented for a policy<br/>purchased not later than 60<br/>days after the fire<br/>containment date.</li> </ul>   | <ul> <li>BW 12 Section 100241 created a<br/>third exception to the 30-day<br/>waiting period for insurance<br/>coverage for private properties<br/>affected by flooding from Federal<br/>lands as a result of post-wildfire<br/>conditions.</li> </ul>   |
| October 19, 2012 | <ul> <li>Policyholders in the Missouri River Basin (ND,<br/>SD, IA, NE, KS, MO) who had claims on a policy<br/>purchased from May 1-June 6, 2011, and were<br/>not damaged by flood for 30 days after<br/>purchase date.</li> </ul>   | <ul> <li>When certain conditions are<br/>met, an alternative effective<br/>date for the policy or the<br/>increased coverage is<br/>established as the 30th day<br/>after the policy purchase date,<br/>without regard for the<br/>otherwise applicable flood in<br/>progress exclusion, for claims<br/>denied based on Exclusion V.</li> </ul> | <ul> <li>BW 12 Section 100227(b)<br/>provides an alternative effective<br/>date for qualifying policies that<br/>had claims from flooding of the<br/>Missouri River that started June<br/>1, 2011.</li> </ul>  |
| January 1, 2013  | <ul> <li>Homeowners with subsidized insurance rates<br/>on non-primary residences</li> <li>Properties receiving subsidized insurance rates<br/>are those structures built prior to the first<br/>Flood Insurance Rate Map (pre-FIRM<br/>properties) that have not been substantially<br/>damaged or improved.</li> </ul>  | 25 percent increase in<br>premium rates each year until<br>premiums reflect full risk rates   | <ul> <li>BW 12 calls for the phase-out of subsidies and discounts on flood insurance premiums.</li> <li>This premium increase is outlined in Section 100205.</li> <li>The phase out of subsidies affecting non-primary residences was also mandated by earlier 2012 legislation, HR 5740.</li> </ul> |
| October 1, 2013  | <ul> <li>Owners of business properties with subsidized premiums</li> <li>Owners of severe repetitive loss properties consisting of 1-4 residences with subsidized premiums.</li> <li>Owners of any property that has incurred flood-related damage in which the cumulative amounts of claims payments exceeded the fair market value of such property.</li> </ul> | 25 percent increase in<br>premium rates each year until<br>premiums reflect full risk rates   | <ul> <li>BW 12 calls for the phase-out of subsidies and discounts on flood insurance premiums.</li> <li>These premium increases are outlined in Section 100205.</li> </ul>   |

# Biggert-Waters Flood Insurance Reform Act of 2012 (BW12) Timeline

| When                  | Who Is Affected   | What Will Happen   | Why Is It Changing   |
|-----------------------|---|--|--|
| October 1, 2013 cont. | <ul> <li>Owners of property</li> <li>not insured as of the date of enactment of BW 12 (subject to a possible exception in Section 100207 of BW 12);</li> <li>with a lapsed NFIP policy;</li> <li>that has been purchased after the date of enactment of BW 12.</li> </ul> | <ul> <li>Full-risk rates will apply to these policies.</li> </ul>  | <ul> <li>BW 12 calls for the elimination of subsidies and discounts on flood insurance premiums.</li> <li>These premium increases are outlined in Section 100205.</li> </ul> |
| Late 2014             | <ul> <li>Other property owners, including non-<br/>subsidized policyholders, affected by map<br/>changes</li> </ul>   | <ul> <li>Full-risk rates will be phased<br/>in over five years at a rate of<br/>20 percent per year to reach<br/>full risk rates.</li> </ul> | <ul> <li>BW 12 calls for the phase-out of subsidies and discounts on flood insurance premiums</li> <li>This premium increase is outlined in Section 100207.</li> </ul>       |

### APPENDIX J

### CRS & FEMA Mitigation Planning Program Overview

Over the last year, the Community Rating System has issued new guidance associated with participation in the program. This guidance places an increased burden on communities to not only carry out activities required under the program, but to maintain detailed records regarding these efforts. Moving forward, communities will need to be diligent in maintaining these records in an effort to maintain their respective program rating. The schedule of activities, as stated, remains unchanged as follows:

- o Public Information Activities (300 Series)
- o Mapping and Regulations (400 Series)
- o Flood Damage Reduction Activities (500 Series)
- o Warning and Response (600 Series)

Each of these series involves a range of activities intended to alleviate the exposure of repetitive loss properties (RLP) in the event of a natural disaster. A majority of these activities is familiar to participants in the program. There are some modifications; however, the most significant change involves Section 500, specifically Section 510, which deals with Floodplain Management Planning requirements. The Section 510 guidance impacts communities based on the number of repetitive loss properties present in a respective jurisdiction. The following provides an overview of how the 510 guidance impacts communities with varying numbers of RLP's:

- (1) Category A: A community that has no repetitive loss properties, or whose repetitive loss properties all have been mitigated. A Category A community has no special requirements except to submit information to update its repetitive loss list, as needed.
- (2) Category B: A community with at least one, but fewer than 10, repetitive loss properties that have not been mitigated. At each verification visit, a Category B community must:
  - (a) Prepare a map of the repetitive loss area(s)
  - (b) Review and describe its repetitive loss problem
  - (c) Prepare a list of the addresses of all properties with insurable buildings in those areas
  - (d) Undertake an annual outreach project to those addresses. A copy of the outreach project is submitted with each year's recertification.
- (3) Category C: A community with 10 or more repetitive loss properties that have not been mitigated. A Category C community must:
  - (a) Do the same things as a Category B community
  - (b) Prepare a floodplain management plan or area analysis for its repetitive loss area(s).

The overriding concerns regarding the updated CRS guidance relate to Section 510 Floodplain Management Planning. For communities classified as Category C above, a Floodplain Management Plan in line with Section 510 must be drafted and adopted by their respective Governing Board. The following outlines the steps prescribed under Section 510, and the content and process required for varying levels of compliance:

### Step 1: Organize to Prepare the Plan

- A. (4 Points) If the office responsible for the plan participates in development (minimum of five meetings)
- B. (9 Points) If the planning process involves a committee (minimum of five meetings)
- C. (2 Points) If governing board recognizes the committee

(15 Points) Step 1 Total Available Points

### Step 2: Involve the Public

(30 Points Max)

| Α. | (Up to 60 Points) | If the planning process is conducted through a planning committee that involves the          |
|----|-------------------|--|
|    |                   | public and meets the following requirements:   |
|    |                   | <ul> <li>Committee includes staff and at least half of the members are not staff:</li> </ul> |

- Committee must meet a minimum of five times; and
- Adequate participation is required.
- B. (15 Points) If one or more of the plan meetings are held in an affected area within two months of initiation of the process.
- C. (15 Points) If a meeting is held in an affected area at the end of the process, two weeks prior to adoption.
- D. (5 Points) For each additional public outreach measure as follows:
  - Establish a website dedicated to the plan;
    - Conduct a public webcast regarding the plan;
    - If a questionnaire involving the community is conducted (double credit is
  - provided if the survey is direct-mailed to residents in flooding hotspots); and
  - Additional outreach, such as mailers, booths at events, and presentations to civic groups and neighborhoods.

### (120 Points) Step 2 Total Available Points

### Step 3: Coordinate

A. (5 Points) Required for credit under Step 3: The community must review all past plans, studies, and technical information pertinent to floodplain management.

- B. Communities will receive credit for reaching out to other agencies:
  - Contact agency, keep records;
  - Ask agency if they have useful data;
  - Ask agency if they have information pertinent to project; and
  - Offer the agency an opportunity to participate in plan.
    - (1 Point) For each agency contacted.
    - (2 Points) For follow-up contact.
    - (35 Points) Step 3 Total Available Points

### Step 4: Assess the Hazard

- Item A, below, must be completed.
- B-rated & C-rated communities must assess all repetitive loss areas

### A. Communities must assess the flood hazard locally including:

- Special Flood Hazard Areas (SFHA);
- Repetitive Loss Areas (RLA);
- Areas not in SFHA, but with flood history; and
- Other flooding hotspots.

| (5 Points) If SFHA's are mapped |
|---------------------------------|
|---------------------------------|

- (5 Points) For a description of flood hazards
- (5 Points) For a discussion of past floods

### (15 Points) Total Available Points

- B. Communities must:
  - Include an analysis of less frequent flood areas including
    - Inventory of dams,
    - Inventory of levees, and
    - Mapping Coastal A zones
  - Map all affected areas
  - Summarize hazards in lay terms.

### (10 Points) Total Available Points

- C. (5 Points) For including a discussion of potential flooding areas
- D. (5 Points) For providing probability of future events

### (35 Points) Step 4 Total Available Points

### Step 5: Assess the Problem

Α.

- Item A, below, must be completed.
- Assessment must truly characterize causes of flooding in the areas identified in Step 4.
- Multi-jurisdictional plans require an assessment of problems in all communities.
- (2 Points) If community's vulnerability to all identified hazards is assessed.
- B. Communities must incorporate an assessment of how the following are impacted by hazards:
  - (5 Points) For life safety and evacuation;
  - (5 Points) For public health;
  - (5 Points) For critical facilities;
  - (5 Points) For economic impacts;
  - (5 Points) For the number and types of affected buildings.
- C. (5 Points) If the assessment includes a review of historical damage, including RLA's.
- D. (5 Points) For a review of the natural environment.
- E. (7 Points) For a review of past, present, and future development trends
- F. (8 Points) For a description of potential future flooding conditions
  - (52 Points) Step 5 Total Available Points

### Step 6: Set Goals

The community must set goals aimed at addressing all hazards identified in Step 4.

(2 Points) Step 6 Total Available Points

### Step 7: Review Possible Activities

Item A, below, is required.

Under Step 7, a review of possible activities must:

- Include a discussion of funding availability;
- Include an assessment of activities that are/are not working;
- All activities defined in previous plan updates must be included
- A. (5 Points) If the plan reviews existing zoning, building, stormwater regulations, etc. This plan must:
  - State how tools can reduce flooding;
  - Outline existing plans and regulations; and
  - State whether amendments are necessary.
  - (5 Points) If the community assesses whether current regulations are sufficient for current and future development conditions.
  - (5 Points) If property protection mechanisms are discussed (i.e., elevation).
  - (5 Points) If protection of natural functions is discussed.
  - (5 Points) If emergency service activities are discussed.
  - (5 Points) If the plan reviews structural projects (i.e., channel maintenance and dams)
  - (5 Points) If the plan reviews public outreach activities.
  - (35 Points) Step 7 Total Available Points

### Step 8: Draft Action Plan

For each recommendation, the plan must state:

- Who is responsible;
- When it will be done;
- How it will be funded;
- Actions must be prioritized;
- If acquisition, the community must discuss logistics;
- Communities must adopt action items under two of the six categories defined by CRS (See Figure 510-4, CRS Manual);

• Plan must state how community will incorporate the proposed activities and recommendations into existing plans, studies, and regulations.

- A. (10 Points) If the plan provides flood recommendations for two of the six categories defined in Step 7 (Figure 510-4, CRS Manual).
  - (20 Points) If the plan provides flood recommendations for three of the six categories defined in Step 7 (Figure 510-4, CRS Manual).
  - (30 Points) If the plan provides flood recommendations for four of the six categories defined in Step 7 (Figure 510-4, CRS Manual).
  - (45 Points) If the plan provides flood recommendations for five of the six categories defined in Step 7 (Figure 510-4, CRS Manual).
- B. (10 Points) Additional points provided if the action plan proposes post-disaster redevelopment and mitigation procedures.

C. (5 Points) Additional points provided if the plan action items address other natural hazards.

(60 Points) Step 8 Total Available Points

### Step 9: Adopt the Plan

(2 Points) If the plan is adopted by the Governing Board by formal vote and resolution.

(2 Points) Step 9 Total Available Points

### Step 10: Implement, Evaluate, and Revise

- The plan must address when, how, and by whom the plan will be implemented;
- An annual status report must be submitted to CRS;
- Every participating community must submit reports; and
- Plan must be updated on a five-year cycle.
- A. (2 Points) If the community established formal procedures for monitoring and updating.

B. If the annual evaluation report is produced through the steering committee appointed under Step 2(a).

- (6 Points) If the committee meets once a year.
- (12 Points) If the committee meets twice a year.
- (24 Points) If the committee meets quarterly.
- (26 Points) Step 10 Total Available Points

### (382 Points) Total Available Points for Section 510, Floodplain Management Plan.

Once a plan is in place and in compliance with the Section 510 requirements outlined above, the document must be updated every five years. The updated plan must be submitted to CRS for review. The CRS audit of the plan will be based on the guidance in place when the plan is completed. For CRS communities participating in the Pamlico River Basin Regional Hazard Mitigation Plan, this means that following completion of this plan, if intended for CRS compliance, the plan will be reviewed under the standards outlined above.

### Repetitive Loss Area Analysis (RLAA)

As an alternative to the requirement to conduct a Floodplain Management Planning Process, communities may prepare a Repetitive Loss Analysis (RLAA). It should be noted that the RLAA provides a potential point total of 140 points, where the FMP planning process provides the potential for securing 382 points. The RLAA involves a five-step process. The process is briefly summarized below. For further detail refer to Section 512.b of the CRS guidance manual.

- Step 1: Directly advise all properties located in defined repetitive loss areas that the analysis will be conducted and solicit their input.
- Step 2: Contact agencies that may have plans and studies that could affect the cause or impacts of flooding.
- Step 3: Visit each structure in all repetitive loss areas and collect basic information as defined under Section 512.b., Step 3.
- Step 4: Review alternative approaches and determine what protection measures and drainage improvements are feasible in the community.
- Step 5: Document findings for each defined repetitive loss area.

## Appendix K

## **Adoption Resolutions**

Jurisdictions which have adopted the HMP and have been approved for inclusion by FEMA as of July 15, 2015, include the following: Greene County, Hookerton, Snow Hill, Walstonburg, Pollocksville, Lenoir County, Kinston, La Grange, Pink Hill, Pitt County, Ayden, Bethel, Falkland, Farmville, Fountain, Greenville, Grifton, Grimesland, Simpson, Winterville, Goldsboro

### **Greene County**

### RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN UPDATE

WHEREAS, the citizens and property within Greene County are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damages to property, and with the knowledge and experience that certain areas, i.e., flood hazard areas, are particularly susceptible to flood hazard events; and

WHEREAS, Greene County desires to seek ways to mitigate situations that may aggravate such circumstances; and

WHEREAS, the Legislature of the State of North Carolina, in Part 6, Article 21 of Chapter 143; Parts 3 and 4 of Article 18 of Chapter 153A; and Article 6 of Chapter 153A of the North Carolina General Statutes, has delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina, in Article 1 of Chapter 166A of the North Carolina General Statutes authorizes receipt of State and Federal funds; and

WHEREAS, it is the intent of the Board of Commissioners of Greene County to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the county; and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan and update it every five years in order to receive future Hazard Mitigation Grant Program Funds; and

NOW, THEREFORE, be it resolved that the Board of Commissioners of Greene County hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Vests the Emergency Managment Director or his/her desgnee with the responsibility, authority, and the means to:
  - (a) Inform all concerned parties of this action.
  - (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.
- 3. Appoints the Emergency Managment Director or his/her desgnee to assure that the Hazard Mitigation Plan is reviewed annually and in greater detail at least once every five years.

4. Agrees to take such other official action as may be reasonably necessary to carry out the strategies outlined within the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this 2015. INTY COMMISSION day of e sealer and c<sub>O</sub> Jerry R. Jenes an, Greene County Board of Commissioners Chairmán, ÷ ATTÉST MOU 31 Kyle DeHaven, Clerk of the Greene County Board of Commissioners (SEAL)

5.



### NORTH CAROLINA LLC The Daily Reflector - The Daily Advance - The Rocky Mount Telegram Bertie Ledger - Chowan Herald - Duplin Times - Farmville Enterprise - Perquimans Weekly - Standard Laconic Tarboro Weekly - Times Leader - Williamston Enterprise Check # PO Box 1967

Greenville NC 27835

Date Paid

A/R Rep

GREENE CO. MANAGER 229 KINGOLD BLVD SNOW HILL NC 28580

Copy Line: Neuse River Hearings Size: 5.5 Total Price: \$96.26

Account: 104133

Ticket: 47598

### PUBLISHER'S AFFIDAVIT

NORTH CAROLINA Greene County

SUCION HILL, a newspaper published weekly at Snow Hill, North Carolina, and that the advertisement, a true copy of which is hereto attached, entitled Neuse River Hearings was published in said Standard Laconic Snow Hill on the following dates:

Wednesday, April 22, 2015 Wednesday, April 29, 2015

and that the said newspaper in which such notice, paper, document or legal advertisement was published, was at the time of each and every publication, a newspaper meeting all of the requirements and qualifications of Chapter 1, Section 597 of the General Statutes of North Carolina and was a qualified newspaper within the meaning of Chapter 1, Section 597 of the General Statutes of North Carolina.

Affirmed and subscribed before me this 11th day of May 2015

(Notary Public Signature) Printed Name) -17-2011 My commission expires A TISPAN NOTARY PUBLIC

Please see attached proof.

### PEOPLE

SYDER DEDVOUSS

greene county news for greene county people



### Nice shot

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#### Former educator turns 100

Former educator turns 100 SNOW Hill,—William Davis, a former vice principal of Snow Hill Junior High School and Greene Can-trai High School cerbrated its 100h Helhuly April 1 and was honared by for (reference Carry School Agent)and reference Carry School Agentbit to mothy in the train of the Specific Agentto the Greene County School Agentto Branch School AgentSchool Ag

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### Center honors its volunteers

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### **Telecommunications Week**

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Still All — We'net lignature mage for all yes (ef) estime species (eg) kontero (get) year a still all methods to reach Did Incolts and re Seath (B) statistic partners. This room is given by a statistic strends by Konstil Mingraph we all probatistic mage for all statistic partners. This room is given by a statistic strends by Konsti Mingraph we all probatistic mage for all statistic strends and statistic strends and the strends of the statistic Mingraph we all probatistic many for a formating taskets) and was fund to statistic and statistic and strends we all statistic strends and statistic many for all statistics and statistic strends and the strends of the strends and the strends and statistic strends and statistics and statistics and statistics and statistics and the strends and the strends and statistics and statistics and statistics and statistics and statistics and the strends and statistics and statistics and statistics and statistics and statistics and statistics and the strends and statistics and statistics and statistics and statistics and statistics and statistics and the strends and statistics and statistin and statistics and statistics and statistics and statis

## **Outstanding volunteer: Maury fire chief**

ROUNDUP

RIVAL

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Pitt April 13 and the next day's win over Kinston.





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The Rams totaled 40 team

points, 13 of which were carned in the throwing

The Rans travel to East-em Wayne Thuesday and then to Ayden-Grifton Fri-

day. They return home April 25 to host File.

Boys place last al same meet LITTERELD-Greene Spart convised for for Central's boys ficilitatile-parts in the shoring events than Kiratan and Aylera-Ceff-ik Byant and Dashawn Jurter Erikeld events that Spart convised for for Central's boys ficilitatile-parts in the shori put Spart convised for for Central's boys ficilitatile-parts in the shori put Spart convised for for Central's boys ficilitatile-parts in the shori put Spart convised for for Central's boys ficilitatile-spart convised for for Central's boys ficilitatile-parts in the shori put Spart convised for for Central's boys ficilitatile-spart convised for for Central's boys ficilitatile-vised for for Central's boys ficilitatile-spart convised for for Central's boys ficilitatile-spart convised for for Central's boys ficilitatile-vised for for Central's boys ficilitatile-spart convised for for Central's boys ficilitatile-spart convised for for Central's boys ficilitatile-spart convised for for Central's boys ficilitatile-parts in the discuss thosys converting for for Central C

RAMS converting again the young program and the young program and

### Sheriff shares crime stats

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### **GREENE COUNTY PUBLIC NOTICE**

The Greece County Board of Commissioners will hold 2 Public Hearings on the Neuse River Basin Regional Hazard Mitigation Flan at the May 4th and May 18th Board of Commissioner's Reetings.

> Kyle Deltaven, Gera to the Greene County Board of Commissioners

### **GREENE COUNTY ACCEPTING BIDS**

Greene County will be acception bills to lease and maintain the tenable land located in the industrial nearran the reaces which exercise the ModEl in the ModEl in park for family persposes. Fleese submit bids to the Greene County Managers Office at 229 Kingold 8hd. Snow HEB IX 75580, by May 14th. Eds will be opened in the County Managers office, May 15th, at 12 noon. Be sure to label "familease proposal" on the packaging when submitted.

BY SAM CLARK Stall Writer

greene county news for greene county people

# Courthouse burns again

Show Hill — Fired phires from Snow Hill, Arba and Hosketton free departments reported to a structure face at approximately 1 arm. Friday at the Genere Graney Coenthouse. The fired started in the Grane County Usits of Coen-tifice, according to Child Humool Barn of the Snow Hill Fore Department. "Aff is and Investigating right now, but the cause is undetermined. As fir as I'm aware there's nothing suppices through, 'Barn a sile' 'I' took us about 30 to 15 minutes to get the fare under control and then we stayd our there for another three hours or so to get empthing wentlated — there was smoke proly much excludere in the building." Along with service damage tracoghout the basi-ring, one room in the cited of courts offse and its emile contains were commed by the faunce, Burn added. "As far as estimating the value (of the damage) he is all reference to the tow and off the number explusion. The the borns of the rest of each of building counted before we avised, 'he stal, referring to the far the avised of the basil, referring to the far of the cause far so can be the building geourded before we avised, 'he stal, referring to the far off the cause far so can be the building geourded before we avised."

See BURNS, Page 5

FINANCIAL STRESS?

Bankruptcy can help you manage

and solve your financial problems. Call

Allen C. Brown Attorney

**GREENE COUNTY** 

**PUBLIC NOTICE** 

A Public Hearing is scheduled for the May 4th Board of County Commissioners meeting regarding a \$5:00 Tax Levy for registered Motor Vehicles.

> Kyle DeHaven, Clerk to the Greene County

Board of Commissioners

**GREENE COUNTY** 

ACCEPTING BIDS

Greene County will be accepting bids to lease and

maintain the tenable (and incated in the industrial

park for farming purposes. Please submit bids to the Greene County Managers Office at 229 Kingshi Bhd.

Snow Hall NC 28580, by May 14th. Bids will be opened in the County Managers office, May 15th, at 12 noon.

Be sure to label "farm lease proposal" on the packaging when submitted.

INVITATION

ATTENTION ALL PARENTS OF

GREENE COUNTY PRIVATE/HOME SCHOOL STUDENTS WITH DISABILITIES A meeting will be held on Thursday, May 7, 2015 at 4:00 at the Greene County Board of

Education for private school representatives and parents of private/home school students with the dissbilities. The purpose of this meeting is

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Kyle Dellaven, Clerk to the Greene County Board of Commissioner

### **GREENE COUNTY PUBLIC NOTICE**

The Greene County Manager's Office is taking applications for the ABC Advisory Board. Applications can be picked up at the Greene County Manager's Office at 229 Kingold Bhrd, Suite D, Snow Hill NC 28580. Applications can be turned in at the County Manager's Office or fured to 252-747-3884 until May 1, 2015 at 5 p.m.

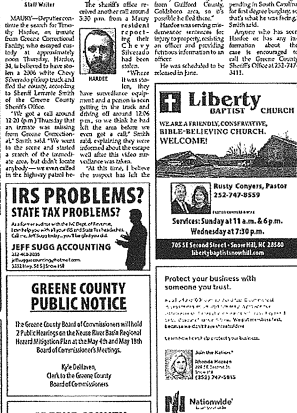
> Kyle Dellaven, Gerk to the Greene County Board of Commissioner

## **Public Notice**

The Individuals with Disabilities Education Act The inductions with Detablance Education Act (IDEA-Part B, Pabls, Leer 108,440) Project is presently being amended. The Project docalizes the people docalizing program that the Orrese Compy Public Schools propulses for Federal fanding for the 2015-2016 school yrac. Interested purposes are ensuringed to order accordinates to the Project and when accomment according the transferration of ecompact to review associations to the Project and make comments successful per timplementation of precisi education under this Federal Program. All comments will be considered prior to submittion of the arreaded Project as the North Curofins Deparaments of Public Instruction in Ridelyth, North Caroban, The IDEA-Part B Project is separa to the public for review and comments during the week of May 19-22, 2015. Frast context Down Brown, Director of Energedonal Childran Programs, at (252) 741-3425 to rededuce an appointment. Greece Coveray School is located as 2015 Kingdo Bhela, Snow Hill, NC.



Inmate remains at-large



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PUBLIC NOTICE: ADVISORY BOARDS FOR SENIOR SERVICES: **GREENE COUNTY** 

The Greene County Senior Center is now taking applications to fill 2 positions for the Senior Center Misiory Board, Application Deadlane is Monday, May 11th, 2015. Dotties as an Senior Center Arrisory Board member Indude, but are not limited to, admining the Board of

Commissioners on the development, implementation, and administration of senior services in Greene County, working with the Senior Center Director to

promote, and develop facilities and services for Senior Officens, cooperating and coardinating with other human services directors, and to advocate on behalf of human services directors, and to advocate on behalf of the service directors, and to advocate on behalf of the service directors in Genera County. As an Advisory Board Mamber, you are required to attend meetings during the moniks of Run., March, May, Divy, Sept, Nav. on the 3 dW dendessby at 3300 Meetings are held at the Genera County Service (netter, Appointments will go into effect Ady 15th, 2015 and will be two year goins and will be two year terms year term with the board, may rapply for a second board will be them.

<sup>4</sup>Nembers shall be appointed by the Greece County Sourd of Commissioners, Board Applications along with a copy of County Board Pebeles, and BOLANS for each Board may be picked up Areanal and Control of the Service Care in the Service of the Service Service Control (Service) Service) Service Control (Service) Service Control (Service) Service Control (Service) Service Control (Service) Service) Service Control (Service) Service Control (Service) Service) Service) Service Control (Service) Service) Service Control (Service) Service) Service Control (Service) Service) Service Control (Service) Service) Service) Service Control (Service) Service) Service Control (Service) Service) S

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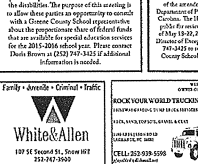
252-747-5152

Se Habla Español

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Personal Labory, Real Estate, fr Estate Minutes Obsided Morrow and Speeding Takara

two year term.





GREENE COUNTY SERVICE DIRECTORY

Incoder.' county: He was originally "But he had rhanges cried another cell around Golthora area, so at 5 30 print for a Mury possible he field these." "But he had rhanges the shaft's office or has you had been affect and possible he field these." "But he had rhanges that shaft he was feding." The post-to drive the field these of the area in the protocol of the vy an officer and providing formation about the Silve and be the shaft and providing formation about the bay some the bas seen and the protocol of the vy an officer and providing formation about the bay some officer relaxed in plane. "Where relaxed in plane." Water the same the

### Town of Hookerton

## RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within the Town of Hookerton are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the County and participating municipal jurisdictions desire to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6. Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the County and its participating municipal jurisdictions have performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and have updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the County Board of Commissioners to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County; and

WHEREAS, the Town of Hookerton actively participated in the planning process of the Neuse River Basin Regional Hazard Mitigation Plan and has fulfilled all their part of the multi-jurisdictional planning elements required by FEMA;

NOW, THEREFORE, be it resolved that the Town Council of the Town of Hookerton hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- Separately adopts the sections of the plan that are specific to the Town of Hookerton; and
- 3. Vests the Town of Hookerton with the responsibility, authority, and the means to:

- Inform all concerned parties of this action. (a)
- (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.
- Appoints the Town of Hookerton staff to assure that, in cooperation with Greene 4. County, the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Town of Hookerton Town Council for consideration.
- Agrees to take such other official action as may be reasonably necessary to carry out the 5. objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this 2nd day of June, 2015.

Nohert & Taylon Mayor, Robert E. Taylor

ATTEST:

Apfil H. Baker, CMC Town Clerk

(SEAL)

## Town of Snow Hill

### **RESOLUTION ADOPTING THE**

### NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN UPDATE

WHEREAS, the citizens and property within Town of Snow Hill are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damages to property, and with the knowledge and experience that certain areas, i.e., flood hazard areas, are particularly susceptible to flood hazard events; and

WHEREAS, the county desires to seek ways to mitigate situations that may aggravate such circumstances; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Section 1 Part 166A of the North Carolina General Statutes (adopted in Session Law 2001-214 – Senate Bill 300 effective July 1, 2001), states in Item (a) (2) "For a state of disaster proclaimed pursuant to G.S. 166A-6(a) after August 1, 2002, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act that is updated every five years"; and

WHEREAS, it is the intent of the Board of Commissioners of Town of Snow Hill to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the county; and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan and update it every five years in order to receive future Hazard Mitigation Grant Program Funds; and

WHEREAS, the (Insert Municipality) actively participated in the planning process of the Neuse River Basin Regional Hazard Mitigation Plan and has fulfilled all their part of the multijurisdictional planning elements required by FEMA;

NOW, THEREFORE, be it resolved that the Town Council of the Town of Snow Hill hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Separately adopts the sections of the plan that are specific to the Town of Snow Hill; and

- 3. Vests the Town Manager with the responsibility, authority, and the means to:
  - (a) Inform all concerned parties of this action.
  - (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.
- 4. Appoints the Town Manager to assure that, in cooperation with Greene COunty the Hazard Mitigation Plan is reviewed annually and in greater detail at least once every five years.
- 5. Agrees to take such other official action as may be reasonably necessary to carry out the strategies outlined within the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this  $\mathscr{S}^{\mu}$  day of  $\mathcal{J}_{unc}$ , 2015.

Mayor, Dennis Liles

ATTEST:

Cathy Webb, Town Clerk

Cathy Webb, Town Clerk (SEAL)



Snow Hill & Hookerton

NORTH CAROLINA LLC

The Daily Reflector - The Daily Advance - The Rocky Mount Telegram

Bertie Ledger - Chowan Herald - Duplin Times - Farmville Enterprise - Perquimans Weekly - Standard Laconic

Tarboro Weekly - Times Leader - Williamston Enterprise Check #

PO Box 1967

Greenville NC 27835

Date Paid

A/R Rep

SNOW HILL, TOWN OF 201 GREENE ST. SNOW HILL NC 28580

Copy Line: Neuse River HMP Size: 9.5 Total Price: \$83.13

Account: 104490

Ticket: 53512

### PUBLISHER'S AFFIDAVIT

NORTH CAROLINA **Greene County** 

Little x

A techaffirms that she is clerk of Standard

Laconic Snow Hill, a newspaper published weekly at Snow Hill, North Carolina, and that the advertisement, a true copy of which is hereto attached, entitled Neuse River HMP was published in said Standard Laconic Snow Hill on the following dates:

Wednesday, May 27, 2015

and that the said newspaper in which such notice, paper, document or legal advertisement was published, was at the time of each and every publication, a newspaper meeting all of the requirements and qualifications of Chapter 1, Section 597 of the General Statutes of North Carolina and was a qualified newspaper within the meaning of Chapter 1, Section 597 of the General Statutes of North Carolina.

Affirmed and subscribed before me this 27th day of May 2015

(Notary Public Signature) (Notary Public Printed Name) 2011 My commission expires WWWWWWWWWW NOTARY PUBLIC MINIMUM

Please see attached proof.

## greene county news for greene county people School system gains better grasp on students with asthma needs

### Dental program increases dental hygiene awareness

 BY DEAN-PAUL STEPHENS Staff Writer
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 Wednesdays, where stu-banding new health initia-trees administrators hope students' shalth
 in the county, according to interase if the students' shalth
 The ultimate goal (be able test understanding of the ultimate goal of the students' student



### Student of the Month

SNOW HILL-CTE Director Peggy Rouse (right) congratulates Greene Central High School student Michael Harrison as the May CIE Student Science may account source in minineer namingor as the May (LE Student of the Month. "Michael is a dedicated and hardworking young man. He completes all assignments, labs and certifications. He willingly assets with school projects, like prom construction and setup," said Harrison's teacher, Kevin Sugg.

#### Suzuki stars to shine

SNOW HILL—The Greene County Suzuki Asso-ciation is holding its annual benefit concert at 7 p.m. Saturday at Greene County Intermediate School, 614 Middle School Road, Snow Hill. This year's concert theme is "Suzuki Scholars." Doors open at 6:30 p.m. Admission is \$10, payable at the door.

This year's concert will not only showcase the talent

instruments. This year's concert will not only showcase the talent of these students, but will also feature speakers who will inform the audience about the many educational benefits derived from learning to play a musical in-strument. It is sure to be a fun-filled evening of enter-trimmed and antibalenment. tainment and enlightenment.

### **GREENE COUNTY PUBLIC NOTICE**

This is notify the public of the 2015 – 2016 Budget Workshops scheduled for May 27, 2015 at 10 a.m. and May 28th, 2015 at 6 p.m. located at The Tech Center on Second Street next to the Armory.

### **PUBLIC HEARING: GREENE COUNTY BUDGET**

The Greene County Board of Commissioners will hold a PUBLIC HEARING on the proposed 2015-2016 County Budget. The hearing will be held during the regularly scheduled meeting on Monday June 1, 2015 at 7:00 p.m., at The Tech Center on Second Street next to the Armory.

The purpose of the PUBLIC HEARING is to solicit citizen participation and comments on the proposed budget. The budget document may be reviewed in the Greene County Manager's Office, Monday through Friday, 8:00 a.m. - 5:00 p.m. beginning Tuesday May 19, 2015, also at the Greene County Public Library during their normal hours and also on the county website at www.co.greene.nc.us.

**CTE honors inducts 29** 

FOSTER

members and make sure we have fingerprint clear-ance. We complete what we call a mutual home assessment. We tour your home and make sure cer-

tain things are in place and follow the state guidelines and make sure everything is safe. We submit that to

the state and wait for a re-sponse and if you are ap-proved you are licensed

TOWN OF SNOW HILL

PUBLIC BUDGET HEARING

The proposed Budget for Fiscal year 2015-2016

the Board of Commissioners and is available for public inspection in the Town Hall from 7:30 a.m.

to 5:30 p.m., Monday-Thursday and from 7:30 a.m. until 11.30 a.m. on Friday.

There will be a Public Hearing on June 8, 2015 at 6:30 p.m. at the Snow Hill Town Hall for the

purpose of discussing the proposed budget. Citizens are invited to make written or oral comments

BUDGET SUMMARY

General Fund — \$ 927,800 Water/Sewer Fund — \$ 1,021,750

Persons with disabilities who require special

Persons with disabilities who require special accommodations or auxiliary aids should contact the Town Clerk at least 48 hours prior

to the scheduled hearing to make any special arrangements. For more information call 747-3414

Cathy Webb Town Clerk/Finance Officer

Snow Hill, NC 28580

for the Town of Snow Hill has been prese

SNOW HILL—The inducted into the very Machuca, Gia Mason, Ight crefershments. The Career and Technia-Into the work with a stributes of leader-students who have selection of the media and stributes who have earned superior academic achievement and Itenhial Proc. Stributes and the stributes of leader-schievement and have selection of the stributes of leader-tion to stributes of leader-schievement and have service. Shamina Davis, Laettner Marke Shame Rouse, Mat-Kessha Hanolas, Mario Trejo, Avon Shamina Davis, Laettner Shamina

'Our first priority is to maintain child safety and second is to reunite families. This is important because a lot of people think we are here to divide families. I want to put this out there that we need foster families

### ON THE NEUSE RIVER **BASIN REGIONAL** HAZARD MITIGATION PLAN

Nolice is hereby given that the Towns of Hookerton and Snow Hill will conduct public hearings as Isled belaw to discuss the NEUSE RVER BASIN REGIONAL HAZARD MITGATION PLAN Following the public hearing, each respective Board will consider adoption of the pian.

Town of Hookerton: 2 June at 7 pm at <u>Hookerton</u> Town Office Town of <del>Snow Hill:</del> 8 June at 6:30 pm at Snow Hill Town Hall

A copy of the plan is available for public review at the following web address: http://www.neuseriverregionalhmp.org/. The public is encouraged to review the draft plan.

For questions and/or additional information, please contact:

and we have services to help families get back together.'

#### rited al Social Service

Angela Ellis Enclo 4 De Street Crest-Bourte

NOTICE OF PUBLIC HEARING

Hookerton, April Baker: 747-3816 Snow Hill, Dana Hill: 747-3414

for two years. Six months before the expiration, you have to do additional training. Training dorshi continued training." Members of the Pritt Social Services are hoping foster care related events will help jumptatri interest. We work with fari-to all meeting about how will be jumptatri interest. Thursday with an informa-tional meeting about how to become certified parents in the Eugene James Com-missioners' Auditorium at SNOW HILL

February to May and start up again in September. Af-ter the classes, Pitt County Department of Social Serthe transformer of Social Services' representatives con-vices' representatives con-duct exhaustive checks to ensure prospective house-holds are suitable. "We meet with you in your home," said Joy Boykin, the supervisor of social workers of the Pitt County Department of Social Services. "There are new license applications that we provide to the state office. We get medical forms for all the household members and make sure

### Town of Walstonburg

### RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within Greene County are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the County and participating municipal jurisdictions desire to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the County and its participating municipal jurisdictions have performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and have updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the County Board of Commissioners to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County; and

WHEREAS, the Town of Walstonburg actively participated in the planning process of the Neuse River Basin Regional Hazard Mitigation Plan and has fulfilled all their part of the multi-jurisdictional planning elements required by FEMA;

NOW, THEREFORE, be it resolved that the Town Council of the Town of Walstonburg hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- Separately adopts the sections of the plan that are specific to the Town of Walstonburg; and
- 3. Vests the Mayor, Susan Casper with the responsibility, authority, and the means to:

- (a) Inform all concerned parties of this action.
- Cooperate with Federal, State and local agencies and private firms which **(b)** undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.
- Appoints the Mayor, Susan Casper to assure that, in cooperation with Greene County, 4. the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Town of Walstonburg Town Council for consideration.
- Agrees to take such other official action as may be reasonably necessary to carry out the 5. objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this 2 day of June, 2015.

asper Mayor, Town of Walstonburg

ATTEST:

Uvette Hoelz Toxyn Clerk (SEAL)

### Town of Pollocksville

### RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within Jones County are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the County and participating municipal jurisdictions desire to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the County and its participating municipal jurisdictions have performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and have updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the County Board of Commissioners to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County; and

WHEREAS, the Town of Pollocksville actively participated in the planning process of the Neuse River Basin Regional Hazard Mitigation Plan and has fulfilled all their part of the multi-jurisdictional planning elements required by FEMA;

NOW, THEREFORE, be it resolved that the Town Council of the Town of Pollocksville hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Separately adopts the sections of the plan that are specific to the Town of Pollocksville; and

- 3. Vests James V. Bender, Jr. Mayor with the responsibility, authority, and the means to:
  - (a) Inform all concerned parties of this action.
  - (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.
- 4. Appoints James V. Bender, Jr. Mayor to assure that, in cooperation with Jones County, the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Town of Pollocksville Town Council for consideration.
- 5. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this 9th day of June 2015.

Mayor, Town of Pollocksville

ATTEST: Fown Clerk

(SEAL)

09100943 15441166 Page 1 of 2

## Affidavit of Publication Jones Post Trenton, NC

RECEIVED JUN 0 8 2015

Personally appeared before me, a Notary Public of the County of State of North Carolina, on this the 4th day of June, 2015

Win L

of The Post, who being duly sworn, states that the advertisement entitled **2013-2014 Budget Proposal** a true copy of which is printed herewith, appeared in The Post, a newspaper published in the City of Trenton, NC, County of Jones, State of North Carolina, 1 day a week for \_\_\_\_\_\_ weeks on the following dates:

May 28, 2015 June 4, 2015

NORTH CAROLINA JONES COUNTY

Town of Pollocksville

NOTICE OF PUBLIC HEARING ON THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

Notice is hereby given that the Town of Pollocksville Board of Commissioners will conduct a public hearing on Tuesday June 9, 2015, at 7:00 PM, at the Town Hall/Depot, to discuss the Neuse River Basin Regional Hazard Mitigation Plan. Following the public hearing, the Board will consider adoption of the plan. All citizens are encouraged to attend.

A copy of the plan is available for public review at the following web address: http://www.neuseriverregionalhmp.org/. The public is encouraged to review the draft plan.

For questions and/or additional information, please contact Town Office at 252-224-9831.

### PUBLIC NOTICE

The Town of Pollocksville Board of Commissioners received the Town's 2015-2016 budget proposal on May 21, 2015 and will hold a public hearing for public comments on Tuesday, June 9, 2015 at 7:00PM at the Town Hall/Depot, at 103 Main Street, Pollocksville, NC. A copy of budget proposal may be viewed at the Town Hall/Depot during normal working hours M-F, 9:00am to 1:00pm on or after May 21, 2015. The Town Board will conduct their regular meeting on June 9, 2015 after the Budget Public Hearing.

May 28, June 4, 2015 (adv)

09100943 15441166 Page 2 of 2

Subscribed and sworn to this 4th day of June, 2015

.

X\_ lin 2m Notary Public



Attact At Dure

Lenoir County

INTRODUCED BY: Michael W. Jarman, County Manager DATE: 05/18/2015 ITEM NO.:\_\_\_\_\_

**RESOLUTION:** Approval to Adopt the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

SUBJECT AREA: Administrative

**ACTION REQUESTED:** The Board is requested to approve the adoption of the 2015 Neuse River Basic Regional Hazard Mitigation Plan.

HISTORY/BACKGROUND: The citizens and property within Lenoir County are subject to the effects of natural and man-made hazard events that pose threats to lives and cause damage to property and, with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather, Lenoir County desires to seek ways in which to mitigate the impact of identified hazard risks.

The Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 143; Parts 3 and 4 of Article 18 of Chapter 153A; and Article 6 of Chapter 153A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designated to promote the public health, safety, and general welfare of its citizenry; in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.I. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act.

Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle.

**EVALUATION:** Lenoir County has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management. The approval by the Board of Commissioners will allow the fulfillment of this obligation in order that the County will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County.

The Emergency Services Director shall be vested with the responsibility, authority, and the means to assure that the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Lenoir County Board of Commissioners for consideration.

8

#### MANAGER'S RECOMMENDATION:

Respectfully Request Approval

**RESOLUTION: NOW THEREFORE BE IT RESOLVED** by the Lenoir County Board of Commissioners adopt the Neuse River Basin Regional Hazard Mitigation Plan and be it furthered resolved, the Lenoir County Emergency Services Director is authorized to act behalf of the County regarding the Plan.

AMENDMENTS:

| MOVED SUTTON             | SECOND_        | BEST                    |
|--------------------------|----------------|-------------------------|
| APPROVED                 | DENIED         | UNANIMOUS               |
| YEA VOTES: Hill<br>Davis | Brown<br>Rouse | Best Daughety<br>Sutton |

Ciaig /hill

Craig Hill, Chairman

05/18/2015 Date

Attest Date

COUNTY OF LENDIR NOTICE OF PUBLIC HEARING ON THE NEUSE RIVER BASIN REGIONAL. Hazard Mitigation plan Notice is hereby given that the Lenoir County Board of County Commis-sioners will hold a public hearing on May 18, 2015, at 5 p.m., at the Le-noir County Courthouse, located at 130 S. Queen St. Kinston, NC, 28501, to discuss the Neuse River Basin Regional Hazard Miligation Plan. All offizers are encouraged to attend. A copy of the plan is available for the public review at the following, web address: http://www.neuseriverregionalhimp.org/. The public is encouraged to re-view the draft plan

For questions and/or additional information, please contact Samuel Komegay at 252-361-1788 ( Aay 3, 2016 (ady)

#### CITY OF KINSTON RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within Lenoir County are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the County and participating municipal jurisdictions desire to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the County and its participating municipal jurisdictions have performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and have updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the County Board of Commissioners to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County; and

WHEREAS, the City of Kinston actively participated in the planning process of the Neuse River Basin Regional Hazard Mitigation Plan and has fulfilled all their part of the multi-jurisdictional planning elements required by FEMA;

11-2015

NOW, THEREFORE, be it resolved that the City Council of the City of Kinston hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Separately adopts the sections of the plan that are specific to the City of Kinston; and
- 3. Vests the Planning Director with the responsibility, authority, and the means to:
  - (a) Inform all concerned parties of this action.
  - (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.
- 4. Appoints the Planning Director to assure that, in cooperation with Lenoir County, the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the City of Kinston City Council for consideration.
- 5. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

St day of JUNC, 2015. Adopted this



# AFFIDAVIT OF PUBLICATION

#### NORTH CAROLINA LENOIR COUNTY ] ss

Before the undersigned, a Notary Public of said County and State, duly commissioned, qualified and authorized by law to administer oaths, personally appeared

#### Susan Smith

Who being first duly sworn, deposes and says

That (she) is a Customer Service Representative of

## The Free Press

Engaged in the publication of a newspaper known as

## The Free Press

Published, issued, and entered as second class mail in The City of Kinston in said County and State; that he (she) is authorized to make this affidavit and sworn statement; that the notice of other legal advertisement, a true copy of which is attached hereto, was published in

## The Free Press

On the following dates:

Friday, May 22, 2015

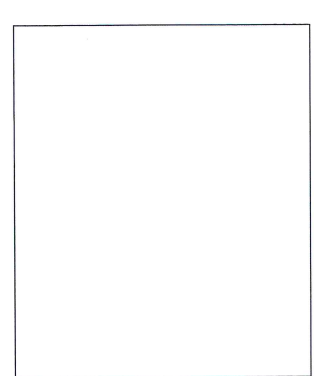
And that the said newspaper in which such notice paper document of legal advertisement was published was, at the time of each and every such publication, a newspaper meeting all of the requirements and qualifications Of Section 1-597 of the General Statutes of North Carolina and was a qualified newspaper within the Meaning of Section 1-597 of the General Statutes of North Carolina.

This the 2nd day June, 2015.

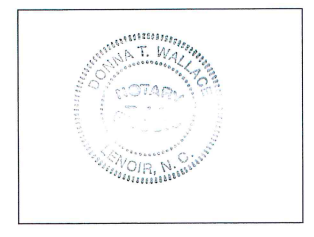
Sworn to and subscribed before me, this 2nd day of June, 2015.

onna D. Wallan Notary Public

My Commission expires: 6-15-19



The above is correctly copied from the books And files of the aforesaid Corporation and publication



CIT JF KINSTON NOTIC & OF PUBLIC HEARING ON NEUL & RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

Notice is hereby given that the City of Kinston City Countil will conduct a public hearing on June 1, 2015 at 5:30 pm, at the City of Kinston City Council Chambers in City Hall, located at 207 East King Street Kinston, NC to discuss the Neuse River Basin Regional Hazard Mitigation Plan. Following the public hearing, the Board will consider adoption of the plan. All citizens are encouraged to attend.

A copy of the plan is available for public review at the following web address: <u>http://www.</u> <u>neuseriverregionalhmp.org/</u>. The public is encouraged to review the draft plan.

For questions and/or additional information, please contact Adam Short at 252-939-3269 or by email at adam.short@ci.kinston.nc.us.



## TOWN OF LA GRANGE

203 South Center Street La Grange, NC 28551 Office (252) 566-3186 • Fax (252) 566-2201

### RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within Lenoir County are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the County and participating municipal jurisdictions desire to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the County and its participating municipal jurisdictions have performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and have updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the County Board of Commissioners to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County; and

WHEREAS, the Town of La Grange actively participated in the planning process of the Neuse River Basin Regional Hazard Mitigation Plan and has fulfilled all their part of the multijurisdictional planning elements required by FEMA;

NOW, THEREFORE, be it resolved that the Town Council of the Town of La Grange hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Separately adopts the sections of the plan that are specific to the Town of La Grange; and
- 3. Vests the Town Manager with the responsibility, authority, and the means to:
  - (a) Inform all concerned parties of this action.
  - (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.
- 4. Appoints the Town Manager to assure that, in cooperation with Lenoir County, the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Town of La Grange Town Council for consideration.

Agrees to take such other official action as may be reasonably necessary to carry 5. out the objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this 1<sup>st</sup> day of June, 2015.

Mayor, Town of La Grange, NC

ATTEST: (SEAL) Town Clerk LA  $\mathbf{F}$ Sec

#### NORTH CAROLINA LENOIR COUNTY

#### AFFADAVIT OF PUBLICATION

Before the Ur dersigned, a Notary Public of said County and State, duly commissioned, qualified, and authorized by law to administer oaths, personally appeared

Who being first duly sworn and says the he (she) is

anaaex

(Owner, Partner, Publisher or other office or employee authorized make this affidavit) of THE WEEKLY GAZETTE

Engaged in the publication of a newspaper known As

THE WEEKLY GAZETTE Published, issued and entered as second class mail in the City of Grange, in said County and State; that he (she) is authorized to mak affidavit and sworn statement; that the notice or other legal advertisement, a true copy of which is attached hereto, was publish THE WEEKLY GAZETTE

On the following dates:

20-2015

And that the said newspaper in which such notice, paper, documer legal advertisement was published was, at the time of each and ev such publication. A newspaper meeting all of the requirements of So 1-597 of General Statues of North Carolina and was a qualified newspaper within the meaning of Section 1-597 of the General Statu North Carolina.

This <u>215+</u> day of <u>May</u>, 20<u>15</u>

(signature of person making affidavit)

Sworn to and subscribed before me, this 21

20 I S Day of ~ Notary Public commission expires: -

### Town of La Grange, NC

#### NOTICE OF PUBLIC HEARING ON THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

Notice is hereby given that the Town of La Grange Town Council will conduct a public hearing on Monday, June 1, 2015, at 6:00pm at the La Grange Town Hall to discuss the Neuse River Basin Regional Hazard Mitigation Plan. Following the public hearing, the Board will consider adoption of the plan. All citizens are encouraged to attend.

A copy of the plan is available for public review at the following web address: http://www.neuseriverregionalhmp.org/. The public is encouraged to review the draft plan.

For questions and/or additional information, please contact Nathan Rhue at (252) 566-3186.



### Town of Pink Hill

### RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within Town of Pink Hill are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the County and participating municipal jurisdictions desire to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the County and its participating municipal jurisdictions have performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and have updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the County Board of Commissioners to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County; and

WHEREAS, the Town of Pink Hill actively participated in the planning process of the Neuse River Basin Regional Hazard Mitigation Plan and has fulfilled all their part of the multijurisdictional planning elements required by FEMA; NOW, THEREFORE, be it resolved that the Town Council of the Town of Pink Hill hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Separately adopts the sections of the plan that are specific to the Town of Pink Hill; and
- 3. Vests the Town of Pink Hill with the responsibility, authority, and the means to:
  - (a) Inform all concerned parties of this action.
  - (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.
- 4. Appoints Public Works Director Timothy Kennedy to assure that, in cooperation with Lenoir County, the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Town of Pink Hill Town Council for consideration.
- 5. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this 16<sup>th</sup> day of June, 2015.

Mayor, Town of Pink Hill

ATTEST:

# AFFIDAVIT OF PUBLICATION

#### NORTH CAROLINA LENOIR COUNTY ] ss

Before the undersigned, a Notary Public of said County and State, duly commissioned, qualified and authorized by law to administer oaths, personally appeared

#### Susan Smith

Who being first duly sworn, deposes and says

That (she) is a Customer Service Representative of

## The Free Press

Engaged in the publication of a newspaper known as

## The Free Press

Published, issued, and entered as second class mail in The City of Kinston in said County and State; that he (she) is authorized to make this affidavit and sworn statement; that the notice of other legal advertisement, a true copy of which is attached hereto, was published in

## The Free Press

On the following dates:

Wednesday, June 3, 2015

And that the said newspaper in which such notice paper document of legal advertisement was published was, at the time of each and every such publication, a newspaper meeting all of the requirements and qualifications Of Section 1-597 of the General Statutes of North Carolina and was a qualified newspaper within the Meaning of Section 1-597 of the General Statutes of North Carolina.

This the 3rd day June, 2015.

ena

Sworn to and subscribed before me, this 3rd day of June, 2015

Wonna D. Wellaw Notary Public

My Commission expires: \_\_\_\_\_ 6-15-9

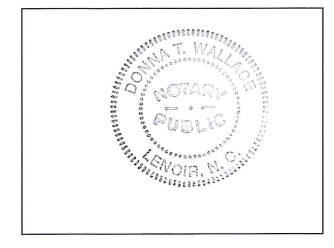
TOWN OF PINK HILL NOTICE OF PUBLIC HEARING ON THE NEUSE RIVER BASIN **REGIONAL HAZARD MITIGATION PLAN** 

Notice is hereby given that the Town of Pink Hill Board of Commissioners will conduct a public hearing on June 16, 2015 at 6:45 p.m., at the Pink Hill Town Hall located at 303 South Central Avenue, to discuss the Neuse River Basin Regional Hazard Mitigation Plan. Following the public hearing, the Board will consider adoption of the plan. All citizens are encouraged to attend.

A copy of the plan is available for public review at the following web address: http://www. neuseriverregionalhmp.org/. The public is encouraged to review the draft plan.

For questions and/or additional information, please contact Kimberly Mitchell, Town Clerk at 252-568-3181.

The above is correctly copied from the books And files of the aforesaid Corporation and publication



#### Pitt County

#### RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within Pitt County are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damages to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the Pitt County desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina, in Part 6, Article 21 of Chapter 143; Parts 3 and 4 of Article 18 of Chapter 153A; and Article 6 of Chapter 153A of the North Carolina General Statutes, has delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, Pitt County has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Board of Commissioners of Pitt County to fulfill this obligation in order that the County will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the county; and

NOW, THEREFORE, be it resolved that the Board of Commissioners of Pitt County hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan;
- 2. Vests the County Manager with the responsibility, authority, and the means to:
  - (a) Inform all concerned parties of this action.
  - (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain areas, and cooperate with

neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.

- 3. Appoints the County Manager to assure that the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Pitt County Board of Commissioners for consideration.
- Agrees to take such other official action as may be reasonably necessary to carry out the 4. strategies outlined within the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this 4<sup>th</sup> day of May, 2015.

ATTEST:

<u>Ximberly Hines</u>, Clerk to the Board









RHETT BUTLER/THE DAILY REFLECTOR

aren Brashear, public utilities director for the City of acksonville, holds a water sample as she talks about he city's water reclamation process at River Park North n Monday.

Leah Connell with Love sea turtles, but rather teachroup does not just focus on pollutants and items like

Sea Turtle (LAST), which ing students and others how eaded up the event, said the to keep waterways free of

### PUBLIC NOTICE: Neuse River Basin Regional Hazard Mitigation Plan

The Pitt County Board of Commissioners will hold a public hearing on Monday, May 4, 2015, at or after 9:00a regarding the final draft of the Neuse River Basin Hazard Mitigation Plan. This public meeting will be held in Eugene James Auditorium, County Office Building, 1717 W. 5th Street, Greenville. The purpose of this public hearing is to gather public comment and input on the plan prior to consideration by the Board of Commissioners. More info: Pitt County Planning Department, 252.902.3250, www.pittcountync.gov/depts/planning. Unable to attend? Mail questions or comments to Clerk to the Board, Pitt County, 1717 West Fifth Street, Greenville, NC 27834 before the meeting.

## TOWN OF AYDEN PUBLIC NOTICE

The Town of Ayden Governing Board will hold a workshop concerning the proposed FY 2015-16 Annual Budget on Monday, April 27, 2015 at 6:30 pm in the Ayden District Courtroom (4144 West Avenue).



#### PUBLISHER'S AFFIDAVIT

NORTH CAROLINA PITT COUNTY:

Rubie H Smith

affirms that he/she is an Account Executive

of The Daily Reflector, a newspaper published daily at Greenville, Pitt County, North Carolina, and that the advertisement, a true copy of which is hereto attached, entitled

Public Notice Neuse River Basin Regional Mitigation Plan

was published in said The Daily Reflector on the following dates:

April 22 2015

and that the said newspaper in which such notice, paper, document or legal advertisement was published, was, at the time of each and every publication, a newspaper meeting all the requirements and qualifications of Chapter 1, Section 597 of the General Statues of North Carolina and was a gualified newspaper within the meaning of Chapter 1, Section 597 of the General Statutes of North Carolina.

Stu Affirmed and subscribed before me this

(Notary Public)



### RESOLUTION NO. 14-15-20 ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within Pitt County are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the County and participating municipal jurisdictions desire to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the County and its participating municipal jurisdictions have performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and have updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the County Board of Commissioners to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County; and

WHEREAS, the Town of Ayden actively participated in the planning process of the Neuse River Basin Regional Hazard Mitigation Plan and has fulfilled all their part of the multi-jurisdictional planning elements required by FEMA;

NOW, THEREFORE, be it resolved that the Town Board of the Town of Ayden hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Separately adopts the sections of the plan that are specific to the Town of Ayden; and
- 3. Vests the Planning Director with the responsibility, authority, and the means to:
  - (a) Inform all concerned parties of this action.
  - (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.
- 4. Appoints the Planning Director to assure that, in cooperation with Pitt County, the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Town of Ayden Town Board for consideration.
- 5. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this 8<sup>th</sup> day of June, 2015.



ATTEST:

Sheri S Sherri Scharf

Town Clerk

Stephen W. Tripp Mayor, Town of Ayden

#### PUBLISHER'S AFFIDAVIT

NORTH CAROLINA PITT COUNTY:

BENNETTE ROUSE

affirms that he/she is ADVERTISING ASSISTANT

of The Daily Reflector, a newspaper published daily at Greenville, Pitt County, North Carolina, and that the advertisement, a true copy of which is hereto attached, entitled

TOWN OF AYDEN NOTICE OF PUBLIC HEARING

NEUSE RIVER BASIN REGIONAL HAZARD MIT. PLAN

was published in said The Daily Reflector on the following dates:

and that the said newspaper in which such notice, paper,

5-27-15

### document or legal advertisement was published, was, at the time of each and every publication, a newspaper meeting all the requirements and qualifications of Chapter 1, Section 597 of the General Statues of North Carolina and was a qualified newspaper within the meaning of Chapter 1, Section 597 of the General Statutes of North Carolina.

Affirmed and subscribed before me this day Public) Notary MITAC. HOUSE My commission expires

## TOWN OF AYDEN

### Notice of Public Hearing

The Town of Ayden Governing Board will hold a Public Hearing at its regularly scheduled meeting on Monday, June 8, 2015 at 7:00 pm in the Ayden District Courtroom (second floor of Town Hall) at 4144 West Avenue. The item follows:

Conduct a Public Hearing to discuss and adopt the Neuse River Basin Regional Hazard Mitigation Plan. A copy of the draft plan may be reviewed at http://www.neuseriverregionalhmp. org/. The public is encouraged to review the draft plan.

The meeting is open to the public; citizens wishing to speak either for or against an item will be given an opportunity to be heard.

\*Citizens requiring special accommodations should contact the Town Manager's Office (481-5826) at least 3 business days prior to the meeting.

#### Town of Bethel

#### RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within Pitt County are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the County and participating municipal jurisdictions desire to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the County and its participating municipal jurisdictions have performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and have updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the County Board of Commissioners to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County; and

WHEREAS, the Town of Bethel actively participated in the planning process of the Neuse River Basin Regional Hazard Mitigation Plan and has fulfilled all their part of the multi-jurisdictional planning elements required by FEMA;

NOW, THEREFORE, be it resolved that the Board of Commissioners for the Town of Bethel hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Separately adopts the sections of the plan that are specific to the Town of Bethel; and
- 3. Vests the Town Manager with the responsibility, authority, and the means to:

- (a) Inform all concerned parties of this action.
- (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.
- 4. Appoints the Town Manager to assure that, in cooperation with Pitt County, the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Town of Bethel Board of Commissioners for consideration.
- 5. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this 2nd day of June, 2015.

Gloristine W. Brown, Mayor, Town of Bethel

ATTEST:

Joy Williams, Town Clerk

(SEAL)









NORTH CAROLINA LLC The Daily Reflector - The Daily Advance - The Rocky Mount Telegram Bertie Ledger - Chowan Herald - Duplin Times - Farmville Enterprise - Perquimans Weekly - Standard Laconic Tarboro Weekly - Times Leader - Williamston Enterprise Check #

PO Box 1967

Greenville NC 27835

Date Paid

A/R Rep

TOWN OF BETHEL P.O. BOX 337 BETHEL NC 27812

Copy Line: NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN Lines: 24 Total Price: \$66.80

Account: 104825

Ticket: 53303

#### **PUBLISHER'S AFFIDAVIT**

NORTH CAROLINA **Pitt County** 

affirms that she is clerk of Daily Reflector, a newspaper published daily at Greenville, North Carolina, and that the advertisement, a true copy of which is hereto attached, entitled NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN was published in said Daily Reflector on the following dates:

Friday, May 22, 2015

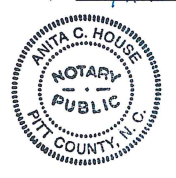
and that the said newspaper in which such notice, paper, document or legal advertisement was published, was at the time of each and every publication, a newspaper meeting all of the requirements and qualifications of Chapter 1, Section 597 of the General Statutes of North Carolina and was a qualified newspaper within the meaning of Chapter 1, Section 597 of the General Statutes of North Carolina.

Affirmed and subscribed before me this 22nd day of May 2015

(Notary Public Signature) SC

(Notary Public Printed Name)

My commission expires



Bethel NOTICE OF PUBLIC HEARING ON THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

Notice is hereby given that the Town of Bethel Commission will conduct a public hearing on June 2 2015, at 7:00, at the Bethel Town Hall, to discuss the Neuse River Basin Regional Hazard Mitigation Plan. Following the public hearing, the Board will consider adop-tion of the plan. All citizens are en-couraged to attend.

A copy of the plan is available for pub-lic review at the following web address: http://www.neuseriverregionalhmp. org/. The public is encouraged to review the draft plan. For questions and/or additional infor-mation, please contact Town Manager Reid Walters at 818-0891.

5/22/15

#### Town of Falkland

# RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within the Town of Falkland are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the Town of Falkland desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3 and 4 of Article 18 of Chapter 153A; and Article 6 of Chapter 153A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the Town of Falkland has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Commissioners of the Town of Falkland to fulfill this obligation in order that the Town will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the county.

NOW, THEREFORE, be it resolved that the Commissioners of the Town of Falkland hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Vests the Mayor with the responsibility, authority, and the means to:
  - (a) Inform all concerned parties of this action.
  - (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.
- 3. Appoints the Mayor to assure that the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan

are developed and presented to the Commissioners of the Town of Falkland for consideration.

4. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this 2nd day of June, 2015.

2e Mayor, Town of Falkland

ATTEST:

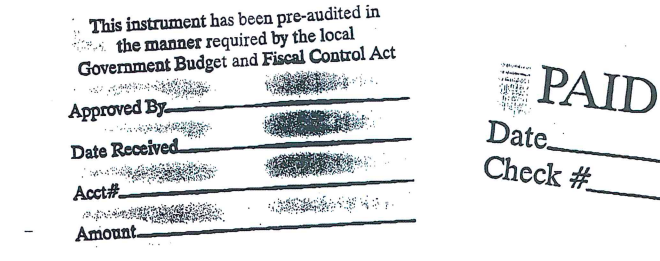
Vickie Wells

Town Clerk

(SEAL)

| Jun. 23. 2015 7:21AM Select Cus  | stom Apparatus         | 1au.          | 1                     | No. 0710   | P. 1                                 |
|--|------------------------|---------------|-----------------------|--|--------------------------------------|
| Cooke Communications   | BILLED ACCOUNT NUMBER  |               | ADVERTIS              | ER/CLIENT NAME   |                                      |
| North Carolina, LLC  | 123251                 |               | TOWN O                | F FALKLAN  | D                                    |
|  | CURRENT NET AMOUNT DUE | 30 DAYS       | 80 DAYS               | 90 DAYS  | OVER 120 DAYS                        |
| Fed ID# 20-1788401   | \$87.50                | \$0.00        | \$0.00                | \$0.00   | \$0.00                               |
|  |                        |               | TOTAL AMOUN           | TOUE   | PAGE                                 |
|  |                        |               | \$87.50               | )  | 1                                    |
| ADVERTISING<br>INVOICE and STATEMENT<br>BILLING PERIOD<br>05/01/15 - 05/31/15<br>TOWN OF FALKLAND<br>PO BOX AO<br>FALKLAND, NC 2782<br>PLEASE DETACH AND |                        | ION WITH YOUF | Coo<br>N<br>F<br>Gree | MITTANCE AD<br>oke Commur<br>orth Carolina<br>Processing C<br>PO Box 19<br>nville, NC 27 | nications<br>a, LLC<br>Center<br>167 |

| DATE      | AD ID<br>PUBLICATION          | DESCRIPTION - OTHER COMMENTS/CHARGES | AD SIZE | BILLED<br>UNITS | TIMES | GROSS AMOUNT | NET AMOUNT |
|-----------|-------------------------------|--------------------------------------|---------|-----------------|-------|--------------|------------|
|           |                               | PREVIOUS BALANCE                     |         |                 |       |              | 0.00       |
| 5/20/2015 | 52182<br>Farmville Enterprise | Hazard Mitigation                    | 2X5     | 10 IN           | 1     | 87.50        | 87.50      |



- Duplin Times, Kenansville

#### STATEMENT OF ACCOUNT AGING OF PAST DUE AMOUNTS

#### TERMS: NET 30 DAYS

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|------------------------|-----------------------------|------------------|--------------------|-------------------------|-------------------------|
| CURRENT NET AMOUNT DUE | 30 DAYS                     | 80 DAYS          | 90 DAYS            | 120 DAYS                | TOTAL AMOUNT DUE        |
| \$87.50                | \$0.00                      | \$0.00           | \$0.00             | \$0.00                  | \$87.50                 |
|                        |                             | l                | •                  | UNAPPLIED AMOUNT IS EXC | LUDED FROM TOTAL AMOUNT |
| BILLING PERIOD         | REP NAME                    | REP PHONE NUMBER | BILLED ACCOUNT NUM | ADVERTISER/CLIENT NAME  |                         |
| 05/01/15 thru 05/31/15 | Unassigned                  |                  | 123251             | TOWN OF FALKLAND        |                         |

#### NC Daily Newspapers

. The Daily Reflector, Greenville • The Daily Advance, Elizabeth City

#### NC Community Newspapers (Non Dailies)

• The Farmville Enterprise, Farmville & Weekly Herald, Williamston

• The Rocky Mount Telegram, Rocky Mount • The Standard Laconic, Snow Hill

- The Times-Leader, Grifton

. The Bertie Ledger-Advance, Windsor

. The Martin County Enterprise

• The Tarboro Weekly, Tarboro

• The Chowan Herald, Edenton

· The Perquimans Weekly, Heriford Order any combination!!! Call today for details.

### Town of Farmville

### **RESOLUTION (2015)** 1284

### ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within Pitt County are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the County and participating municipal jurisdictions desire to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the County and its participating municipal jurisdictions have performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and have updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the County Board of Commissioners to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County; and

WHEREAS, the Town of Farmville actively participated in the planning process of the Neuse River Basin Regional Hazard Mitigation Plan and has fulfilled all their part of the multijurisdictional planning elements required by FEMA; NOW, THEREFORE, be it resolved that the Board of Commissioners of the Town of Farmville hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Separately adopts the sections of the plan that are specific to the Town of Farmville; and
- 3. Vests David Hodgkins with the responsibility, authority, and the means to:
  - (a) Inform all concerned parties of this action.
  - (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.
- 4. Appoints David Hodgkins to assure that, in cooperation with Pitt County, the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Town of Farmville Board of Commissioners for consideration.
- 5. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this 2<sup>nd</sup> day of June, 2015.

asu

Etsil S. Mason, Mayor

ATTEST:

Amy B. Johnson, Jown Clerk

(SEAL)



NORTH CAROLINA LLC The Daily Reflector - The Daily Advance - The Rocky Mount Telegram Bertie Ledger - Chowan Herald - Duplin Times - Farmville Enterprise - Perquimans Weekly - Standard Laconic Tarboro Weekly - Times Leader - Williamston Enterprise Check # PO Box 1967

Greenville NC 27835

Date Paid

A/R Rep

FARMVILLE, TOWN OF AMY B JOHNSON PO BOX 86 FARMVILLE NC 27828

Copy Line: Hazard Mitigation Size: 8.0 Total Price: \$140.00

Account: 104070

Ticket: 50853

PUBLISHER'S AFFIDAVIT

#### NORTH CAROLINA Pitt County

A structure of the state of the

Wednesday, May 20, 2015 Wednesday, May 27, 2015

and that the said newspaper in which such notice, paper, document or legal advertisement was published, was at the time of each and every publication, a newspaper meeting all of the requirements and qualifications of Chapter 1, Section 597 of the General Statutes of North Carolina and was a qualified newspaper within the meaning of Chapter 1, Section 597 of the General Statutes of North Carolina.

2016

Affirmed and subscribed before me this 19th day of June 2015

(Notary Public Signature) (Notary Public Printed Name)

My commission expires



Please see attached proof.

### Patriots of the Week



FARMVILLE--- The student of the week for Fermini

Middle School is eighth-grader Jasmine Phillips. The employee of the week is Jenniler Stevens, an eight crarle science learbe



#### **Heart for Hoops**

FARMVILLE--Randy St. Clair (left), the principal of Farmville Middle School, presents a \$1,584.76 chack to Kristen Riddle of the American Heart Association, Farmville Middle School recently participated in the annual Hoops for Hearts event. Students and staff participated in basketball games and competitions, all in an effort to help make stu-dentis and staff events of the benefits of having a healthy heart, heart disease and preventions for heart related issues. Hoops for Hearts has been a tradition at Farmvile Middle School for the last 20 years and has reised awareness for many students and stalf about heart disease.

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 is the reason we all should from page 6
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School system saves energy, money

 BY LAUREN COLLINS The Time is leader of the Second of Second S

## Task force strives to offer district-wide access

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TOWN OF FARMVILLE

#### NOTICE OF PUBLIC HEARING ON THE NEUSE RIVER BASIN REGIONAL. HAZARD MITIGATION PLAN

Notice is barely given that the Tewn of Fernytike Bornt of Commissioners will conduct a public bering or Tuesday June 2, 2015, at 650pm, at the Manicipal Barkhorg - 2016 for to discuss the Nutre River Bosin Regional Haard Mingadon Pins. Following the public hering, the Board will consider adoption of the plate. All citeres are encouraged to anend.

A copy of the plan is available for public review at the following web address: http://www. neuseriverregionalhump ogy. The public is coccuraged to review the drafe plan.

For questions and/or additional information, please contact 252-753-5921,

AP teachers, who are not correctly equived man-terest as "peak-up demand," dotory raming, will now Daterty soil, "This is all go through professional very exciting."

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Allen C. Brown Attorney

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The Farmville Enterprise

252-753-4126

252-758-3321

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TOWN OF FARMVILLE

PUBLIC HEARING NOTICE

The Fannville Board of Commissioners will

Ine Carried a based of Commissioner will belie a bidth Flaring on June 2 (2015 at 630) one in for operative contrason in the Farrwille Them Hall obser public connects on the proposed annual budget for FY 2015-16. A copy of the proposed budget is stabilitie for public koopertion in the Tomo Clearks Office at Town Hall during regular budgets board.

TOWN OF FARMVILLE

VOTICE OF FUBLIC HEARING

ON THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

Notice is hereby given that the Town of Farmwile Board of Commissioners will coadart a public bearing on Tweaky, June 2, 2015, or 6:20pp, at the Munikapi Billiking - 2nd force to issues the Netse River Brain Regional Hazard Mingueina Plan. Fallowing the public hearing the Guard will consider adoption of the plan. All crittenes set

ancautaged to attend.

A copy of the plan is available for public review at the following web address: http://www. neuscriverregionalluop.org/. The public is encouraged to review the draft plan.

For questions and/or additional information, please contact 252-753-5921.

Subscribe Today! 753-4126

ation's new football/soccer Work should begin in field on Home Avenue has a week, so keep a lookeut been delayed due to the bad for that field to start taking Weather. shape soot. Farmville Committee for

Highway Historical Markers in cooperation with North Carolina Dept. of Cultural Resources

North Carelina Dept. of Transportation

presents

N. C. Highway

**Historical Marker** 

**Dedication and** Unveiling

May 29, 2015

11:00 am

大大大大

General Allen Hal Turnage

3781 S. Main St. + Farmville, NC

6

#### Town of Fountain

#### RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within the Town of Fountain are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the Town of Fountain desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3 and 4 of Article 18 of Chapter 153A; and Article 6 of Chapter 153A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the Town of Fountain has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Commissioners of the Town of Fountain to fulfill this obligation in order that the Town will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the county.

NOW, THEREFORE, be it resolved that the Commissioners of the Town of Fountain hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Vests the Mayor with the responsibility, authority, and the means to:
  - (a) Inform all concerned parties of this action.
  - (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.
- 3. Appoints the Mayor to assure that the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan

are developed and presented to the Commissioners of the Town of Fountain for consideration.

4. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this \_ 9 day of June \_, 2015.

Ichael Mayor, Town ph Fountain

ATTEST:

wha I. Imis Town Clerk

(SEAL)

#### RESOLUTION NO. 032-15 RESOLUTION OF THE CITY OF GREENVILLE, NORTH CAROLINA ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within Pitt County, including the citizens and property within the city of Greenville, are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of Pitt County and the city of Greenville are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, Pitt County and participating municipal jurisdictions, including the City of Greenville, desire to seek ways to mitigate the impact of identified hazard risks;

WHEREAS, the North Carolina General Assembly has in Part 6, Article 21 of Chapter 143, Parts 3, 5, and 8 of Article 19 of Chapter 160A, and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry;

WHEREAS, the North Carolina General Assembly has in North Carolina General Statute 166A-19.41(b)(2)a.3. stated that: "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act";

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five-year cycle;

WHEREAS, Pitt County and its participating municipal jurisdictions, including the City of Greenville, have performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and have updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management;

WHEREAS, it is the intent of the Pitt County Board of Commissioners to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting Pitt County;

WHEREAS, it is the intent of the City Council of the City of Greenville to fulfill this obligation in order that the City of Greenville will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the City of Greenville; and

WHEREAS, the City of Greenville actively participated in the planning process of the Neuse River Basin Regional Hazard Mitigation Plan and has fulfilled all of its part of the multijurisdictional planning elements required by FEMA;

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Greenville as follows:

Section 1. That the City Council of the City of Greenville does hereby adopt the Neuse River Basin Regional Hazard Mitigation Plan.

Section 2. That the City Council of the City of Greenville does hereby separately adopt the sections of the Neuse River Basin Regional Hazard Mitigation Plan that are specific to the City of Greenville.

Section 3. That the City Council of the City of Greenville does hereby repeal the City of Greenville 2010 Hazard Mitigation Plan adopted on June 10, 2010, by Resolution Number 10-44.

Section 4. That the City Council of the City of Greenville does hereby vest the Director of Community Development or his designee with the responsibility, authority, and the means to:

- (a) Inform all concerned parties of this action; and
- (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.

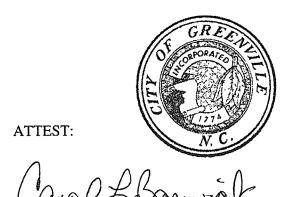
Section 5. That the City Council of the City of Greenville does hereby appoint the Director of Community Development or his designee to assure that, in cooperation with Pitt County, the Neuse River Basin Regional Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the City of Greenville City Council for consideration.

Section 6. That the City Council of the City of Greenville does hereby agree to take such other official action as may be reasonably necessary to carry out the objectives of the Neuse River Basin Regional Hazard Mitigation Plan.

Section 7. This resolution shall become effective immediately upon adoption.

Adopted this 11th day of June, 2015.

ø



Carol L. Barwick, City Clerk

Allen M. Thomas, Mayor

#### PUBLISHER'S AFFIDAVIT

#### NORTH CAROLINA PITT COUNTY:

Felecia Thompson

affirms that he/she is <u>Advertising Account Executive</u> of The Daily Reflector, a newspaper published daily at Greenville, Pitt County, North Carolina, and that the advertisement, a true copy of which is hereto attached, entitled

Public Hearing Notice - Neuse River Basin Regional

Hazard Mitigation Plan

was published in said The Daily Reflector on the following dates:

June 1, 2015

and that the said newspaper in which such notice, paper, document or legal advertisement was published, was, at the time of each and every publication, a newspaper meeting all the requirements and qualifications of Chapter 1, Section 597 of the General Statues of North Carolina and was a qualified newspaper within the meaning of Chapter 1, Section 597 of the General Statutes of North Carolina.

Felicie Chompson

Affirmed and subscribed before me this dav (Notary Public DUBI My commission expires

# eenville itypage

### Find yourself in good company greenvillenc.gov

# 7, 2015

## Meetings

n Monday, June 1, y, Meeting Room A,

esday, June 2, has

ieet on Wednesday, 337 of City Hall, 200

et on Wednesday, cil Chambers, 200

hesday, June 3, at / Hall, 200 West Fifth

ieet on Thursday, June ambers, 200 West

lon of the City of Greenville f one (1) single-family Greenville, North

nt of Housing and f contracts. Local funded programs.

submitting blds eting (for eligible in the Çity of nly) located at 1502 !, 2015. Contractors order to submit a bid.

esday, June 9, 2015. nity Development r, ATTN: Linda Mims. itly at 9:30 AM EST illding, 201 West Fifth rves the right to reject male-owned and d to participate. For ising Rehabilitation



plashpoint



Public Hearings

The City of Greenville hereby gives notice that the 2015-2016 proposed budget was submitted to City Council on May 11, 2015. The proposed budget is available for public review in the office of the City Clerk, located at City Hall, 200 West Fifth Street, and at Sheppard Memorial Library, located at 530 Evans Street. A public hearing on the 2015-2016 proposed budget is scheduled for June 8, at 6:00 PM in the City Hall Council Chambers. At that time, any persons who wish to comment concerning the proposed budget may appear.

The following is a summary of the entire proposed budget:

| Summary o | Revenues | and Expenses |
|-----------|----------|--------------|
|-----------|----------|--------------|

| City of Greenville   |                |                                 |                |
|--|----------------|---------------------------------|----------------|
| General Fund   | \$ 77,023,735  | Sheppard Memorial Library       | \$ 2,338,224   |
| Debt Service Fund  | 4,882,683      |                                 |                |
| Public Transportation Fund   | 3,084,505      | Convention & Visitors Authority | . \$ 1,046,840 |
| Fleet Maintenance Fund   | 4,457,387      |                                 |                |
| Sanitation Fund  | 7,801,578      | Greenville Utilities Commission |                |
| Stormwater Utility Fund  | 4,905,758      | Electric Fund                   | \$ 200,226,889 |
| <b>Community Development Housing Fund</b>  | 1,443,370      | Water Fund                      | 18,519,339     |
| Health Fund  | 14.037.440     | Gas Fund                        | 47,616,703     |
| Capital Reserve Fund   | 50.000         | Sewer Fund                      | 23,561,296     |
| Facilities Improvement   | 1,579,180      | Total                           | \$ 289,924,227 |
| Vehicle Replacement Fund   | 3,811,283      |                                 |                |
| Subtotal   | \$ 123,076,919 |                                 |                |
| Less Interfund Transfers   | (13,648,602)   |                                 |                |
| Total  | \$ 109,428,317 |                                 |                |
| Manual Andrew States and And |                |                                 |                |

NOTICE IS HEREBY given that the City Council of the City Greenville will hold public hearings on June 11, 2015, at 7:00 PM, in the Council Chambers of City Hall, 200 West Fifth Street, in order to consider the following:

- Ordinance requested by the North Carolina Department of Transportation to amend the Future Land Use Plan Map from an office/ institutional/multi-family (OIMF) category to a commercial (C) category and to amend the Horizons: Greenville's Community Plan Focus Area (or commercial node) Map designation for the property containing 22 acres located at the intersection of North Memorial Drive and West Belvoir Road, from a "Neighborhood Focus Area" to a "Regional Focus Area".
- Ordinance requested by Robert D, Parrott to rezone 43.3084 acres located east of Corey Road and north of Rosewood and Tulls Cove Subdivisions from RR (Rural Residential – Pitt County's Jurisdiction) to R9S (Residential-Single-family [Medium Density]).
- Ordinance requested by Ward Holdings, LLC to rezone 2.0361 acres located along the southern right-of-way of East 10th Street and 270 +/- feet west of Elm Street from R9 (Residential [Medium Density Multi-family]) to R6 (Residential [High Density Multi-family])
- 4. Text Amendment to the Zoning Ordinance by adding schools as an allowed use within the IU (Unoffensive industry) zoning district, subject to an approved special use permit and establishing specific criteria.
- Neuse River Basin Regional Hazard Mitigation Plan. The public is encouraged to review the draft plan. A copy of the plan is available for public review at the following web address: http://www.neuseriverregionalhmp.org/.

For questions and/or additional information, please contact Thomas Weitnauer, Chief Planner, at 252.329.4498.

- Annexation of the following described contiguous territories, requested by petition filed pursuant to G.S. 160A-31 as amended:
- 6. To Wit: Being all of that certain property as shown on the annexation map entitled "Covengton Downe, Lot 6, Block F" involving 4.147 acres as prepared by the Timmons Group.
- Location: Lying and being situated in Winterville Township, Pitt County, North Carolina, located along the southern right-of-way of East Fire Tower Road and 550+/- feet west of County Home Road.
- 7. To Wit: Being all of that certain property as shown on the annexation map entitled "3810 Charles, LLC", involving 1.6729 acres as prepared by Malpass & Associates.

Location: Lying and being situated in Winterville Township, Pitt County, North Carolina, located along the western right-of-way of Charles Boulevard and 156+/- feet south of the centerline of Bells Fork Road.

8. To Wit: Being all of that certain property as shown on the annexation map entitled "Blackwood Ridge Subdivision", involving 43.3084 acres as prepared by Malpass & Associates.

Location: Lying and being situated in Winterville Township, Pitt County, North Carolina, located along the eastern right-of-way of Corey Road and north of Rosewood and Tulls Cove Subdivisions.

On the basis of objections, debate, and discussion at the hearings, changes may be made from what has been proposed.

Persons having interest in these matters and desiring to speak either for or against the proposed ordinances are invited to be present and will be given an opportunity to be heard.

A copy of maps, plans, and ordinances are on file at the City Clerk's Office located at 200 West Fifth Street and are available for public inspection during normal business hours Monday through Friday.

### PUBLISHER'S AFFIDAVIT

NORTH CAROLINA PITT COUNTY:

Felecia Thompson

affirms that he/she is Advertising Account Executive

of The Daily Reflector, a newspaper published daily at Greenville, Pitt County, North Carolina, and that the advertisement, a true copy of which is hereto attached, entitled

Greenville City Page June 8-14, 2015

was published in said The Daily Reflector on the following dates:

June 8, 2015

and that the said newspaper in which such notice, paper, document or legal advertisement was published, was, at the time of each and every publication, a newspaper meeting all the requirements and qualifications of Chapter 1, Section 597 of the General Statues of North Carolina and was a qualified newspaper within the meaning of Chapter 1, Section 597 of the General Statutes of North Carolina.

Tiller Ino up 2 Affirmed and subscribed before me this dav of Notary My commission expires ALIJOUGUNDANDAN

;s, LLC to rezone 2.0361 -of-way of East 10th reet from R9 (Residential · (Residential [High

ance by adding schools ensive industry) special use permit and

asin Regional Hazard ged to review the draft public review at the useriverregionalhmp. information, please ner, at 252.329.4498.

scussion at the hearings, in proposed.

and desiring to speak nces are invited to be to be heard.

e on file at the City treet and are available ess hours Monday



: Preservation June 23, 2015 at 7 PM West Fifth Street, to

olina University for ) submitted for the :ation) of 601 East et, 407 South Summit 104 South Jarvis Street, 07745, and 07746,

Community Development t Fifth Street, and is nal working hours

cussion at the hearings, n proposed.

lesiring to speak either present and will be

at 329.4486.

stormwater management utility rate increase a. City of Greenville including Sheppard Memorial Library and Pitt-Greenville Convention & Visitors Authority

- b. Greenville Utilities Commission
- 17. Presentations by Boards and Commissions
  - a. Police Community Relations Committee
  - b. Nelghborhood Advisory Board
- 18. Amendment to agreement with Pitt County and Pitt-Greenville Airport Authority relating to construction of an airplane hangar

- 19. Presentation on the Greenville Transportation Activity Center preferred architectural design
- 20. Change order for the 2014 Street Resurfacing Project contract
- 21. Contract award for the Pedestrian Improvement Project
- 22. Update on the Local Preference Policy and the Retention of Professional and Other Services Policy and resolution adopting recommendations for amending the policies

23. Monthly Update on Performance Management System Closed Session

### Thursday, June 11, 2015 7:00 PM

### **City Council Chambers of City Hall**

### 200 West Fifth Street

- **Special Recognitions**
- 1. Appointments to Boards and Commissions
- Ordinance requested by Ward Holdings, LLC to rezone 2.0361 acres located along the southern right-of-way of East 10th Street and 270+/- feet west of Elm Street from R9 (Residential [Medium Density Multi-family]) to R6 (Residential [High Density Multi-family])
- Ordinance requested by Robert D. Parrott to rezone 43.3084 acres located east of Corey Road and north of Rosewood and Tulls Cove Subdivisions from RR (Rural Residential – Pitt County's Jurisdiction) to R95 (Residential-Single-family [Medium Density])
- 4. Ordinance to annex Blackwood Ridge Subdivision, involving 43.3084 acres located along the eastern right-of-way of Corey Road and north of Rosewood and Tulls Cove Subdivision
- Ordinance to annex 3810 Charles, LLC involving 1.6729 acres located along the western right-of-way of Charles Boulevard and 156+/- feet south of the centerline of Bells Fork Road
- 6. Ordinance to annex Covengton Downe, Lot 6, Block F involving 4.147 acres located along the southern right-of-way of East Fire Tower Road and 550+/- feet west of County Home Road
- 7. Ordinance requested by the North Carolina Department of Transportation to amend the Future Land Use Plan Map from an office/institutional/multi-family (OIMF) category to a commercial (C) category containing 22 acres and to amend the Horizons: Greenville's Community Plan Focus Area (or commercial node) Map designation for the property located at the intersection of North Memorial Drive and West Belvoir Road from a "Neighborhood Focus Area" to a "Regional Focus Area"
- Ordinance amending the Zoning Ordinance by adding schools as an allowed use within the IU (Unoffensive Industry) zoning district, subject to an approved special use permit and establishing specific criteria
- 9. Resolution to adopt the Neuse River Basin Regional Hazard Mitigation Plan
- Public Comment Period
- 10. Ordinances adopting budgets for the 2015-2016 Fiscal Year:
  - a. City of Greenville including Sheppard Memorial Library and Pitt-Greenville Convention & Visitors Authority
  - b. Greenville Utilities Commission
- 11. Introduction of Order Authorizing \$15,850,000 Street and Pedestrian Transportation Bonds; Resolution designating the Director of Financial Services to file the sworn statement of debt and estimated interest amount; and Resolution calling a public hearing upon an Order authorizing an amount not exceeding \$15,850,000 Street and Pedestrian Transportation Bonds of the City of Greenville, North Carolina
- 12. Reimbursement resolution for financing Greenville Utilities Commission's Capital Projects
- 13. Sanitary sewer connection request from Bill Clark Homes of Greenville, LLC, Ivan V. Dixon, and Jeffrey Grabowski
- 14. Operational updates on Bradford Creek Public Golf Course and the Aquatics and Fitness Center
- 15. Start time of Thursday City Council Meetings

### Public Hearing

The City of Greenville hereby gives notice that the 2015-2016 proposed budget was submitted to City Council on May 11, 2015. The proposed budget is available for public review in the office of the City Clerk, located at City Hall, 200 West Fifth Street, and at Sheppard Memorial Library, located at 530 Evans Street. A public hearing on the 2015-2016 proposed budget is scheduled for June 8, at 6:00 PM in the City Hall Council Chambers. At that time, any persons who wish to comment concerning the proposed budget may appear.

The following is a summary of the entire proposed budget:

Summary of Revenues and Expenses

22 Cadillac Street,

City of Greenville

C 70105 600

### **RESOLUTION 2015-06**

### **TOWN OF GRIFTON**

### RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within Pitt County are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the County and participating municipal jurisdictions desire to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the County and its participating municipal jurisdictions have performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and have updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the County Board of Commissioners to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County; and

WHEREAS, the Town of Grifton actively participated in the planning process of the Neuse River Basin Regional Hazard Mitigation Plan and has fulfilled all their part of the multijurisdictional planning elements required by FEMA; NOW, THEREFORE, be it resolved that the Town Council of the Town of Grifton hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Separately adopts the sections of the plan that are specific to the Town of Grifton; and
- 3. Vests the Town Manager with the responsibility, authority, and the means to:
  - (a) Inform all concerned parties of this action.
  - (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.
- 4. Appoints the Town Manager to assure that, in cooperation with Pitt County, the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Grifton Town Council for consideration.
- 5. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this  $\underline{q \mathcal{H}}$  day of  $\underline{q \mathcal{H}}$ , 2015.

Mayor, Town of Gritten

ATTEST:





|  |  | NORTH | CARO | DLINA LLC |  |
|--|--|-------|------|-----------|--|
|  |  |       |      |           |  |

The Daily Reflector - The Daily Advance - The Rocky Mount Telegram Bertie Ledger - Chowan Herald - Duplin Times - Farmville Enterprise - Perquimans Weekly - Standard Laconic

Tarboro Weekly - Times Leader - Williamston Enterprise Check #

PO Box 1967

Greenville NC 27835

Date Paid \_\_\_\_\_

GRIFTON, TOWN OF P.O. BOX 579 GRIFTON NC 28530

| Copy Line:   | Hazard Mitigation |
|--------------|-------------------|
| Size:        | 20.0              |
| Total Price: | \$175.00          |

Account: 104241

Ticket: 52536

### PUBLISHER'S AFFIDAVIT

NORTH CAROLINA Pitt County

<u>HANTAHOUSC</u> affirms that she is clerk of Times Leader Grifton, a newspaper published weekly at Grifton, North Carolina, and that the advertisement, a true copy of which is hereto attached, entitled Hazard Mitigation was published in said Times Leader Grifton on the following dates:

Wednesday, May 20, 2015

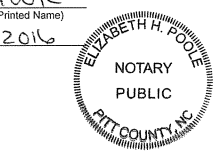
and that the said newspaper in which such notice, paper, document or legal advertisement was published, was at the time of each and every publication, a newspaper meeting all of the requirements and qualifications of Chapter 1, Section 597 of the General Statutes of North Carolina and was a qualified newspaper within the meaning of Chapter 1, Section 597 of the General Statutes of North Carolina,

Affirmed and subscribed before me this 10th day of June 2015

(Notary Public Signature)  $^{\circ}$ 

(Notary Public Printed Name)

My commission expires



Please see attached proof.

### COUNTY

one deputy to do a four-

resonation in the community pay up to 4.8 percent, bail-reading activity and via-lence in the community pay up to 4.8 percent, bail-reads to be addressed.<sup>4</sup> duy pay and the inclusion Coulson soid, suggesting of external to the inclusion for the full handing in all four the human resources das-requested positions.<sup>4</sup> think stification study. Your two we need to find away to ad-dress that. Find the mony semewhore<sup>5</sup> person job.

dress that. Find the money somewhene? Elss said/1 appreciate the position, but would it be ef-tective? Probably not." Dispite a recommen-dation to again delay the opening of the detention center's I-black. Ellioit re-commended a three-year pay plan for sheriff's office personnel.

NOTICE OF PUBLIC HEARING

FY 2015-2016 BUDGET

The Grifton Board of Commissioners has

scheduled a public hearing to take place during the regular meeting on Tuesday, June 2, 2015, at 7:00 PM in the Grifton Town Hall. The purpose

of the hearing will be to accept comment on the proposed Fiscal Year 2015-2016 Budget.

A copy of the proposed budget can be obtained at the office of the Town Manager, located at 528 Oucen Street

The meeting will be open to the public.

for Albright, Manager -- 252,524,5168

( )

<text>

Year one includes pay for performance increases of 12 percent or 2.4 percent, of 2.4 percent, being of 2.4

<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text>

### TOWN OF GRIFTON

### NOTICE OF PUBLIC HEARING OF THE GRIFTON BOARD OF COMMISSIONERS

The Grifton Board of Commissioners will hold a public hearing during the regular meeting scheduled for Tuesday, June 2, 2015, at 7:00 PM in the Grifton Tuwn Hall. The purpose of the hearing will be to accept public comment on Grifton's participation in the Neuse River Basin Regional Hazard Mitigation Plan.

In past years Grifton has participated in the Pitt County Hazard Mitigation Plan. Through the receipt of a multi-jurisdictional grant administered by Pitt County, Grifton was able

to participate in a regional plauning process. This Hazard Mitigation Plan (HMP) involves a five-county region including Greene County,

Iones County, Lenoir County, Pitt County, and Wayne County. All the municipalities ithin these five counties are also participant

in this plan, including Hookerton, Snow Hill, Walstonburg, Maysville, Pollocksville, Trenton, Kinston, La Grange, Pink Hill, Ayden, Bethel, Falkland, Farmville, Fountain, Greenville,

Grifton, Grimesland, Simpson, Winterville, Eureka, Fremont, Goldsboro, Mount Olive, Pikeville, Seven Springs, and Walnut Creek Once completed and certified by FEMA, this document will replace all mitigation planning documents previously adopted by any of the participating jurisdictions

Hazard Mitigation Plans are necessary in order to receive disaster recovery funds from the Federal and State governments. Before adoption of this Plan, we must hold a public hearing. I recommend scheduling the hearing to be held during the June workshop meeting.

The meeting will be open to the public. Individuals wishing to express opinions, questions, or comments concerning the Plan are invited to attend and he heard. Questions should

be directed to Joe Albright, Town Manager at 252.524.5168.







a public hearing during the regular meeting scheduled for Tuesday, June 2, 2015, at 7:00 PM in the Grifton Town Hall. The purpose of the hearing will be to accept public comment on a request to rezone Parcel #30767 from R-14 Residential to RA-20 MH.

The property is located at 6076 Marvin Taylor Road. The meeting will be open to the public. Individuals wishing to express opinions, questions, or comments concerning the requested rezoning are invited to attend und be heard. Questions should be directed to Joe Albright. Town Manager at 252.524.5168.

 $\bigcirc$ 

### Town of Grimesland

### RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within the Town of Grimesland are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the Town of Grimesland desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3 and 4 of Article 18 of Chapter 153A; and Article 6 of Chapter 153A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article IA of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the Town of Grimesland has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Board of Alderman of the Town of Grimesland to fulfill this obligation in order that the Town will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the county.

NOW, THEREFORE, be it resolved that the Board of Alderman of the Town of Grimesland hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Vests the Mayor with the responsibility, authority, and the means to:
  - (a) Inform all concerned parties of this action.
  - (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.

- 3. Appoints the Mayor to assure that the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Board of Alderman of the Town of Grimesland for consideration.
- 4. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this 9th day of June\_, 2015.

Mayor, Town of Grimesland

ATTEST:

Barbare M. Chetmo Town Clerk

(SEAL)

JUN. 21. 2015 8:58AM



NO. 104 P. 2

NORTH CAROLINA LLC The Daily Reflector - The Daily Advance - The Rocky Mount Telegram Barlie Ledger - Chowan Harald - Duplin Times - Farmville Enterprise - Perquimens Weekly - Standard Laconic Tarboro Weekly - Times Loader - Williamston Enterprise Check # PO Box 1967

Greanville NC 27835

Date Paid A/R Rep

GRIMESLAND, TOWN OF P.O. BOX 147 **GRIMESLAND NC 27837** 

JUN 2 2 2015

Copy Line: NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN Lines: 23 Total Price: \$109.70

Account: 104860

Ticket: 52055

### PUBLISHER'S AFFIDAVIT

NORTH CAROLINA Pitt Sounty SR

affirms that she is clerk of Daily Reflector, a newspaper published daily at Greenville, North Carolina, and that the advertisement, a true copy of which is hereto attached, entitled NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN was published in said Daily Reflector on the following dates:

Saturday, May 30, 2015 Monday, June 8, 2015

and that the said newspaper in which such notice, paper, document or legal advertisement was published, was at the time of each and every publication, a newspaper meeting all of the requirements and qualifications of Chapter 1, Section 597 of the General Statutes of North Carolina and was a qualified newspaper within the meaning of Chapter 1, Section 597 of the General Statutes of North Carolina.

40

Affirmed and subscribed before me this 8th day of June 2015

| _ labett Al Pople        |        |
|--------------------------|--------|
| (Notáry Public Signat    | ure)   |
| (Notary Public Printed N |        |
| My commission expires    |        |
|                          | PUBLIC |
|                          | COUNT  |

NOTICE OF PUBLIC HEARING ON THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN Notice Is hereby given that the TOWN OF GRIMESLAND BOARD OF ALDER-MEN will conduct a public hearing on JUNE 9, 2015, at or about 6:30 p.m., at the Grimesland Town Meeting Room, to discuss the Neuse River Basin Region-al Hazard Mitigation Plan. Following the public hearing, the Board will con-sider adoption of the plan. All clizens are encouraged to attend. A copy of the plan is available for pub-lic review at the following web address: http://www.neuser/verregionalhmp. org/. The public is encouraged to re-view the draft plan. For questions and/or additional Infor-mation, please contact Lee Latham, Public Works Director at 252-752-6337.

5/30/15, 6/8/15

### Village of Simpson

### RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within the Village of Simpson are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the Village of Simpson desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3 and 4 of Article 18 of Chapter 153A; and Article 6 of Chapter 153A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the Village of Simpson has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Council of the Village of Simpson to fulfill this obligation in order that the Village will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the county.

NOW, THEREFORE, be it resolved that the Council of the Village of Simpson hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Vests the Mayor with the responsibility, authority, and the means to:
  - (a) Inform all concerned parties of this action.
  - (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.
- 3. Appoints the Mayor to assure that the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all

State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Council of the Village of Simpson for consideration.

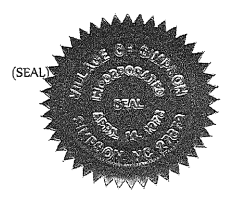
Agrees to take such other official action as may be reasonably necessary to carry out the 4. objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this 18th day of May 2015.

Daniel C. Bayd & Mayor, Village of Simpson

ATTEST:

fue Eller die





NORTH CAROLINA LLC The Daily Reflector - The Daily Advance - The Rocky Mount Telegram Bertie Ledger - Chowan Herald - Duplin Times - Farmville Enterprise - Perquimans Weekly - Standard Laconic Tarboro Weekly - Times Leader - Williamston Enterprise Check

PO Box 1967

Greenville NC 27835

Check # Date Paid A/R Rep

SIMPSON, VILLAGE OF P O BOX 10 SIMPSON NC 27879

Ticket: 50204

affirms that she is clerk of Daily

---PUBLISHER'S-AFFIDAVIT---

NORTH CAROLINA Pitt County

lool clock

Account: 104819

Reflector, a newspaper published daily at Greenville, North Carolina, and that the advertisement, a true copy of which is hereto attached, entitled PUBLIC HEAR-ING was published in said Daily Reflector on the following dates:

Thursday, May 7, 2015 Thursday, May 14, 2015

and that the said newspaper in which such notice, paper, document or legal advertisement was published, was at the time of each and every publication, a newspaper meeting all of the requirements and qualifications of Chapter 1, Section 597 of the General Statutes of North Carolina and was a qualified newspaper within the meaning of Chapter 1, Section 597 of the General Statutes of North Carolina.

ARIA

Affirmed and subscribed before me this 14th day of May 2015

(Notary Public Signature) manning (Notary Public Printed Name) 2011 My commission expires NOTARY WWWWWWWW PUBLIC COUNTIN

PUBLIC NOTICE Neuse River Basin Regional Hazard Mitigation Plan The Council of the Village of Simpson will hold a public hearing on Monday, May 18, 2015, at or after 7:00 p.m. regarding the final draft of the Neuse River Basin Regional Hazard Mitigation Plan. This public meeting will be held in the Village Hall located at 2768 Thompson Street, Simpson, NC. The purpose of this public hearing is

Lines:

Copy Line: PUBLIC HEARING

31

Total Price: \$144.80

The vinage has located at 2vio should be son Street Simpson, NC. The purpose of this public hearing is to gather public comment and input on the plan prior to consideration by the Village of Simpson Council. Citizens interested in obtaining additional information on the plan should contact Pitt County Planning Department (252-902-3250) or visit the County's website (www.pittcountync.gov/depts/ planning/). Those persons unable to attend the hearing may submit written questions or comments to the Village Clerk before the meeting. The mailing address is:

Village Clerk Village of Simpson PO Box 10 Simpson, NC 27879

5/7/15, 5/14/15

### TOWN OF WINTERVILLE, NORTH CAROLINA RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within Pitt County are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the County and participating municipal jurisdictions desire to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the County and its participating municipal jurisdictions have performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and have updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the County Board of Commissioners to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County; and

WHEREAS, the Town of Winterville actively participated in the planning process of the Neuse River Basin Regional Hazard Mitigation Plan and has fulfilled all their part of the multi-jurisdictional planning elements required by FEMA;

NOW, THEREFORE, be it resolved that the Town Council of the Town of Winterville hereby:

- Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and 1.
- Separately adopts the sections of the plan that are specific to the Town of 2. Winterville; and
- Vests the Planning Director with the responsibility, authority, and the means to: 3.
  - Inform all concerned parties of this action. (a)
  - Cooperate with Federal, State and local agencies and private firms which (b) undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.
- Appoints the Planning Director to assure that, in cooperation with Pitt County, the 4. Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Winterville Town Council for consideration.
- Agrees to take such other official action as may be reasonably necessary to carry 5. out the objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this grand day of JUR, 2015.

Town of Winterville

ATTEST: J. Smith Town Clerk



(SEAL)

### RESOLUTION NO. 2015-42

### CITY OF GOLDSBORO RESOLUTION ADOPTING THE NEUSE RIVER BASIN REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the citizens and property within Wayne County are subject to the effects of natural hazards and man-made hazard events that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to flooding, high winds, and severe winter weather; and

WHEREAS, the County and participating municipal jurisdictions desire to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6 of Article 1A of Chapter 166A of the North Carolina General Statutes, stated in Item 19.41(b)(2): "For a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act;" and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the County and its participating municipal jurisdictions have performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and have updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the County Board of Commissioners to fulfill this obligation in order that the county will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County; and

WHEREAS, the City of Goldsboro actively participated in the planning process of the Neuse River Basin Regional Hazard Mitigation Plan and has fulfilled all their part of the multijurisdictional planning elements required by FEMA;

NOW, THEREFORE, be it resolved that the City Council of the City of Goldsboro hereby:

- 1. Adopts the Neuse River Basin Regional Hazard Mitigation Plan; and
- 2. Separately adopts the sections of the plan that are specific to the City of Goldsboro; and

3. Vests the City Engineer with the responsibility, authority, and the means to:

- (a) Inform all concerned parties of this action.
- (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map, and identify floodplain or flood-related erosion areas, and cooperate with neighboring communities with respect to

management of adjoining floodplain and/or flood-related erosion areas in order to prevent aggravation of existing hazards.

- 4. Appoints the City Engineer to assure that, in cooperation with Wayne County, the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the City of Goldsboro City Council for consideration.
- 5. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the 2015 Neuse River Basin Regional Hazard Mitigation Plan.

Adopted this 15th day of June, 2015

Alfonzo King

City of Goldsboro

ATTEST:

Melissa Corser, CMC

City Clerk



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### AFFIDAVIT OF PUBLICATION

Before the undersigned, a Notary Public of said County and State, duly commissioned, qualified, and authorized by law to administer oaths, personally appeared \_\_\_\_\_ Deborah R. Nichols

who being first duly sworn, deposes and says: that he (she) is LEGAL CLERK

(Publisher, or other officer or employee authorized to make affidavit) of WAYNE PRINTING COMPANY, INC., engaged in the publication of a newspaper known as GOLDSBORO NEWS-ARGUS, published, issued, and entered as second class mail in the city of Goldsboro in said County and State; that he (she) is authorized to make this affidavit and sworn statement; that the notice or other legal advertisement, a true copy of which is attached hereto, was published in GOLDSBORO NEWS-ARGUS on the following dates:

June 3, 2015

and that the said newspaper in which such notice, paper, document, or legal advertisement was published was, at the time of each, and every such publication, a newspaper meeting all of the requirements and qualifications of Section 1-597 of the General Statutes of North Carolina and was a qualified newspaper within the meaning of Section 1-597 of the General Statutes of North Carolina.

| This day of            | June                |                                       | , 20 | 15     |
|------------------------|---------------------|---------------------------------------|------|--------|
| Debo                   | rah R. Ner          | holes                                 |      |        |
| (Signatu               | re of person making | affidavit)                            |      |        |
| Sworn to and subscribe | d before me, this   | 4th                                   |      | day of |
|                        | June                |                                       | 20   | 15     |
| Q2                     | ny S. Records       | · · · · · · · · · · · · · · · · · · · | ,    |        |
|                        | Notary Public       |                                       |      |        |
| My Commission expires: | September 16        | 2018                                  |      |        |

### ADVERTISEMENT **ATTACHED HERE** Goldsboro NOTICE OF PUBLIC HEARING **ON THE NEUSE RIVER BASIN REGIONAL** HAZARD MITIGATION PLAN Notice is hereby given that the City of Goldsboro City Council will conduct a public hearing on Monday, June 15, 2015, at 7:00 pm in the Council Chambers located on the second floor of City Hall, 214 N. Center Street, Golds-boro, NC to discuss the Neuse River Basin Regional Hazard Mitigation Plan. Following the public hearing, the Council will consider adop-tion of the plan. All citizens are encouraged to attend. A copy of the plan is avail-able for public review at City Hall in the office of the City Engineer or at the following address: web http://www.neuseriverregionalhmp.org/. The public is encouraged to review the draft plan. For questions and/or addi-tional information, please contact Guy M. Anderson, City Engineer, at City Eng 919-580-4377, If you plan to attend and require a sign language inter-preter, please contact the City Manager's Office at City Hall at least 4 days prior to the meeting. CITY COUNCIL CITY OF GOLDSBORO MELISSA CORSER, **CITY CLERK** Legal #399 June 3, 2015

**CLIPPING OF LEGAL**